

705/28
9066-017

705/28

Access DB# 84989

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: Phyllis Buchanan Examiner #: 78260 Date: 1/25/03
Art Unit: 3627 Phone Number 30 Serial Number: 09/867,814
Mail Box and Bldg/Room Location: 7B19 Results Format Preferred (circle): PAPER DISK E-MAIL

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: Distribution system

Inventors (please provide full names): _____

Earliest Priority Filing Date: 5/31/00

For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.

* search NPL & Foreign Pats: package
delivery/shipping
identifier (bar code) (label)

* indep. claim (17) attached
shipping record
verification
disputes

* novel concept: a package shipped to a customer has an attached label which can be scanned at the time of delivery to provide a list of the delivered items allowing the customer to verify the shipment.

STAFF USE ONLY

Searcher: 306-5917

Searcher Phone #: 306-5917

Searcher Location: FIC 2600

Date Searcher Picked Up: 1/24/03

Date Completed: 1/24/03

Searcher Prep & Review Time: _____

Clerical Prep Time: _____

Online Time: _____

Type of Search

NA Sequence (#) _____

AA Sequence (#) _____

Structure (#) _____

Bibliographic ☒

Litigation _____

Fulltext ☒

Patent Family _____

Other _____

Vendors and cost where applicable

STN _____

Dialog _____

Questel/Orbit _____

Dr.Link _____

Lexis/Nexis _____

Sequence Systems _____

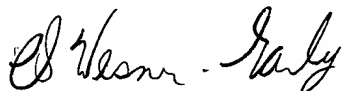
WWW/Internet _____

Other (specify) _____

January 24, 2003

Dear Examiner Buchanan -

Here are the results of your search request for case no. 09/867,814. If a modification or re-focus of the search is needed, please let me know.

A handwritten signature in cursive script, appearing to read "Caryn S. Wesner-Early".

Caryn S. Wesner-Early, MSLS
Technical Information Specialist
EIC 3600, US Patent & Trademark Office
Phone: (703) 306-5967
Fax: (703) 306-5758
caryn.wesner@uspto.gov

?show files;ds

File 348:EUROPEAN PATENTS 1978-2003/Jan W04

(c) 2003 European Patent Office

File 349:PCT FULLTEXT 1979-2002/UB=20030116,UT=20030109

(c) 2003 WIPO/Univentio

File 347:JAPIO Oct 1976-2002/Sep(Updated 030102)

(c) 2003 JPO & JAPIO

File 351:Derwent WPI 1963-2002/UD,UM &UP=200304

(c) 2003 Thomson Derwent

File 371:French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv.

Set	Items	Description
S1	10	AU='WADDINGTON S'
S2	1	AU='WADDINGTON S G'
S3	2	AU='WADDINGTON STEFFANIE G'
S4	190	AU='WHITE D':AU='WHITE D A'
S5	7	AU='WHITE DAN A':AU='WHITE DANIEL ANDERSON'
S6	1	AU='MAGILL T'
S7	1	AU='MAGILL T M'
S8	2	AU='MAGILL THOMAS M'
S9	82	AU='WALKER D'
S10	38	AU='WALKER D G'
S11	1	AU='WALKER DONALD'
S12	14	AU='WALKER DONALD G'
S13	2	AU='BORK E'
S14	3	AU='BORK E M J':AU='BORK ERWIN MILTON JESSE III'
S15	5	AU='GEORGE W'
S16	5	AU='GEORGE W T'
S17	351	S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9 OR S10 - OR S11 OR S12 OR S13 OR S14 OR S15 OR S16
S18	226672	IC=G06F-017?
S19	9	S17 AND S18
S20	1181762	MAIL OR POST?? OR LETTER? ? OR PACKAGE? ? OR BOX?? OR CRAT- E? ? OR BUNDL? OR PARCEL? OR CARTON?
S21	108593	BAR()CODE? ? OR BARCODE? OR CODE()(39 OR THIRTYNINE OR THI- RTY()NINE OR 128 OR ONE(2W)TWENTY()EIGHT OR ONETWENTYEIGHT OR 11 OR ELEVEN OR 93 OR NINETYTHREE OR NINETY()THREE) OR IDENTI- FIER OR UPC OR USS OR UNIVERSAL()PRODUCT()CODE? ?
S22	1251298	S20 OR S21
S23	36	S17 AND S22
S24	42	S19 OR S23
S25	42	IDPAT (sorted in duplicate/non-duplicate order)
S26	41	IDPAT (primary/non-duplicate records only)

26/3,K/1 (Item 1 from file: 351)
DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

014787410 **Image available**
WPI Acc No: 2002-608116/200265
XRPX Acc No: N02-481666

Computer-implemented transaction management system for cross-border trade process, has commercial invoice transaction template to monitor and track movement of merchandise and activities of third party service providers

Patent Assignee: LABIT D A (LABI-I)
Inventor: KNEIPP S; LISKETING M; WALKER D
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020095355	A1	20020718	US 2001262484	A	20010118	200265 B
			US 200253066	A	20020117	

Priority Applications (No Type Date): US 2001262484 P 20010118; US 200253066 A 20020117

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20020095355	A1	28	G06F-017/60	Provisional application	US 2001262484

...Inventor: WALKER D
International Patent Class (Main): G06F-017/60

26/3,K/2 (Item 2 from file: 351)
DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

014613935 **Image available**
WPI Acc No: 2002-434639/200246
XRPX Acc No: N02-342143

On-line quote furnishing method for auto insurance, involves presenting client number associated with requested quote for sending quote data to computer telephony integration database

Patent Assignee: GROVER R B (GROV-I); HIRNING L (HIRN-I); MAURY H (MAUR-I); SAUCIER M (SAUC-I); WHITE D (WHIT-I)
Inventor: GROVER R B; HIRNING L; MAURY H; SAUCIER M; WHITE D
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020046064	A1	20020418	US 2000206007	P	20000519	200246 B
			US 2001860679	A	20010518	

Priority Applications (No Type Date): US 2000206007 P 20000519; US 2001860679 A 20010518

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20020046064	A1	17	G06F-017/60	Provisional application	US 2000206007

...Inventor: WHITE D

Abstract (Basic):

... Enables quote to be presented in real-time without delay using e-mail by furnishing online quote to the user. Reduces cost by eliminating need for customer support...

International Patent Class (Main): G06F-017/60

26/3,K/3 (Item 3 from file: 351)
DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

014604303 **Image available**

WPI Acc No: 2002-425007/200245

XRPX Acc No: N02-334149

Call referral management method for online transaction over internet,
involves acquiring referrer's identity from received call and
transferring call to financial assistance provider in accordance with
referral criteria

Patent Assignee: PEREGRIN SERVICES CORP (PERE-N)

Inventor: DELINSKY W J; FISH T J; MORENCY M D; WALKER D G

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020032647	A1	20020314	US 2000692697	A	20001019	200245 B
CA 2333350	A1	20020419	CA 2333350	A	20010131	200245

Priority Applications (No Type Date): US 2000692697 A 20001019

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20020032647	A1		32	G06F-017/60	
CA 2333350	A1	E		H04L-012/16	

...Inventor: WALKER D G

International Patent Class (Main): G06F-017/60 ...

26/3,K/4 (Item 4 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

014447703 **Image available**

WPI Acc No: 2002-268406/200231

XRPX Acc No: N02-208869

Warehouse distribution system has delivery device storing driver manifest
containing listing and status of items

Patent Assignee: MCKESSON HBOC INC (MCKE-N); BORK E M J (BORK-I); GEORGE W

T (GEOR-I); MAGILL T M (MAGI-I); WADDINGTON S G (WADD-I); WALKER D G

(WALK-I); WHITE D A (WHIT-I)

Inventor: BORK E M J ; GEORGE W T ; MAGILL T M ; WADDINGTON S G ;

WALKER D G ; WHITE D A ; WARREN G T

Number of Countries: 096 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200193435	A2	20011206	WO 2001US17593	A	20010531	200231 B
US 20020010661	A1	20020124	US 2000208133	P	20000531	200231
			US 2001867814	A	20010530	
AU 200172928	A	20011211	AU 200172928	A	20010531	200231

Priority Applications (No Type Date): US 2000208133 P 20000531; US
2001867814 A 20010530

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
WO 200193435	A2	E	87	H04B-000/00	

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA

CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN

IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ

PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR

IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

US 20020010661 A1 G06F-017/60 Provisional application US 2000208133

AU 200172928 A H04B-000/00 Based on patent WO 200193435

Inventor: BORK E M J ...

... GEORGE W T ...

.... MAGILL T M ...

... WADDINGTON S G ...

... WALKER D G ...

... WHITE D A

Abstract (Basic):

... System comprises a delivery device (portable computer, barcode scanner, data entry device) identifying the items and maintaining a delivery record, and a retail...

International Patent Class (Main): G06F-017/60 ...

26/3,K/5 (Item 5 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

014367551 **Image available**

WPI Acc No: 2002-188253/200224

Related WPI Acc No: 2002-090020

XRAM Acc No: C02-058070

Preparation of amino substituted chromane useful for the treatment of e.g. atherosclerosis involves reacting 2-O alkyl chromate compound with a base, followed by adding a proton donor and condensing

Patent Assignee: COR THERAPEUTICS INC (CORT-N)

Inventor: HENSEN T; KANTER J; MULLINS J J G; SCARBOROUGH R; WALKER D

Number of Countries: 094 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200194330	A2	20011213	WO 2001US17688	A	20010601	200224 B
AU 200166642	A	20011217	AU 200166642	A	20010601	200225

Priority Applications (No Type Date): US 2000208843 P 20000602; US 2000208771 P 20000602

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200194330 A2 E 26 C07D-311/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200166642 A C07D-311/00 Based on patent WO 200194330

...Inventor: WALKER D

Abstract (Basic):

... restenosis following angioplasty, carotid endarterectomy, anastomosis of vascular grafts, refractory angina, occlusive coronary thrombus occurring post -thrombolytic therapy or post -coronary angioplasty, deep venous thrombosis or pulmonary embolus occurring either spontaneously or in the setting...

26/3,K/6 (Item 6 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

014213803

WPI Acc No: 2002-034501/200204

XRAM Acc No: C02-009698

Novel isolated seven transmembrane signal transducer polypeptide useful for treating inflammatory disorders, hypothalamic disorders and

bone-related disorders

Patent Assignee: MILLENNIUM PHARM INC (MILL-N)
Inventor: MCCARTHY S A; WEI G; **WHITE D**
Number of Countries: 094 Number of Patents: 002
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200183523	A2	20011108	WO 2001US13795	A	20010427	200204 B
AU 200159240	A	20011112	AU 200159240	A	20010427	200222

Priority Applications (No Type Date): US 2000561810 A 20000428; US
2000561381 A 20000428

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
WO 200183523	A2	E	96	C07K-014/00	

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS
JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL
PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200159240 A C07K-014/00 Based on patent WO 200183523

...Inventor: **WHITE D**

26/3,K/7 (Item 7 from file: 351)

DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

014096387 **Image available**
WPI Acc No: 2001-580601/200165
XRPX Acc No: N01-432375

**Web site profiling method in bands, online shopping sites, involves
updating and storing site profile data for corresponding receive data**

Patent Assignee: AMERICAN EXPRESS TRAVEL RELATED SERVICES (AMEX-N)
Inventor: BISHOP F; CONNELLEY K; GLAZER E; ROYER C; **WHITE D**
Number of Countries: 093 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200118684	A2	20010315	WO 2000US40834	A	20000906	200165 B
AU 200111061	A	20010410	AU 200111061	A	20000906	200165

Priority Applications (No Type Date): US 99153003 P 19990909

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
WO 200118684	A2	E	43	G06F-017/00	

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT
RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

AU 200111061 A G06F-017/00 Based on patent WO 200118684

...Inventor: **WHITE D**

International Patent Class (Main): **G06F-017/00**

26/3,K/8 (Item 8 from file: 351)

DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

014096377 **Image available**
WPI Acc No: 2001-580591/200165
XRPX Acc No: N01-432365

Transaction method used for conducting network transactions, involves validating portion of credentials for transaction with key to provide access to transaction service

Patent Assignee: AMERICAN EXPRESS TRAVEL RELATED SERVICES (AMEX-N)

Inventor: BENNETT R; GLASER E; GORGOL Z; HOHLE W G; JOHNSON M; JOHNSTONE D; LAKE W D; ROYER C; SIMKIN M; SWIFT N; **WHITE D**; BISHOP F; GLAZER E

Number of Countries: 094 Number of Patents: 006

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200116900	A2	20010308	WO 2000US23817	A	20000830	200165 B
AU 200070907	A	20010326	AU 200070907	A	20000830	200165
EP 1212732	A2	20020612	EP 2000959619	A	20000830	200239
			WO 2000US23817	A	20000830	
NO 200200996	A	20020424	WO 2000US23817	A	20000830	200241
			NO 2002996	A	20020228	
BR 200013822	A	20020723	BR 200013822	A	20000830	200257
			WO 2000US23817	A	20000830	
KR 2002039339	A	20020525	KR 2002702764	A	20020228	200275

Priority Applications (No Type Date): US 2000201635 P 20000503; US 99151880 P 19990831; US 99164668 P 19991109; US 99165577 P 19991115

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200116900 A2 E 49 G07F-007/10

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

AU 200070907 A G07F-007/10 Based on patent WO 200116900

EP 1212732 A2 E G07F-007/10 Based on patent WO 200116900

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

NO 200200996 A G07F-000/00

BR 200013822 A G07F-007/10 Based on patent WO 200116900

KR 2002039339 A G06F-017/60

...Inventor: **WHITE D**

International Patent Class (Main): **G06F-017/60** ...

26/3,K/9 (Item 9 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

014080851

WPI Acc No: 2001-565065/200163

XRAM Acc No: C01-167589

Aqueous pigment dispersion, useful in the preparation of inks and coating compositions, comprises a dispersant prepared by controlled radical polymerization initiated by a monomeric initiator with a single radically transferable group

Patent Assignee: PPG IND OHIO INC (PITT); COCA S (COCA-I); O'DWYER J B (ODWY-I); **WHITE D** (WHIT-I)

Inventor: COCA S; O'DWYER J B; **WHITE D**

Number of Countries: 094 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200144389	A1	20010621	WO 2000US34323	A	20001213	200163 B
AU 200121097	A	20010625	AU 200121097	A	20001213	200163
US 20020123559	A1	20020905	US 99464946	A	19991216	200260
US 6462125	B2	20021008	US 99464946	A	19991216	200269

Priority Applications (No Type Date): US 99464946 A 19991216

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
WO 200144389 A1 E 40 C09D-017/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT
RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200121097 A C09D-017/00 Based on patent WO 200144389
US 20020123559 A1 C08K-003/00
US 6462125 B2 C08K-003/00

...Inventor: WHITE D

Abstract (Basic):

Technology Focus:

... Preferred T Group: T is derived from a dehalogenation **post**
-reaction comprising contacting the dispersant with a limited radically
polymerizable ethylenically unsaturated compound (preferably 1...

26/3,K/10 (Item 10 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

013814629 **Image available**

WPI Acc No: 2001-298841/200131

XRPX Acc No: N01-214198

**Illuminated traffic sign has photo cell and radar sensor which are
disposed in communication with lights positioned outlining the indicia**

Patent Assignee: WHITE D (WHIT-I); WHITE L (WHIT-I)

Inventor: WHITE D ; WHITE L

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6198410	B1	20010306	US 99416682	A	19991012	200131 B

Priority Applications (No Type Date): US 99416682 A 19991012

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6198410 B1 5 G08G-001/01

Inventor: WHITE D ...

Abstract (Basic):

... outer periphery (18) and outlining the indicia (16). The traffic
sign is secured to support **post** (14). Photo cell (22) and radar
sensor (24) with metal detecting system are disposed within...
... Support **post** (14...

26/3,K/11 (Item 11 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

013780758 **Image available**

WPI Acc No: 2001-264969/200127

Related WPI Acc No: 2000-291993

XRPX Acc No: N01-189433

**Manufacturing method for machined tilt transducer package for imaging
assembly cuts transducer package to give 2nd one with central axis at
desired angle to imaging surface and partly located in receptacle so axis
is perpendicular**

Patent Assignee: SCIMED LIFE SYSTEMS INC (SCIM-N)

Inventor: BAUTISTA R A; MAMAYEK D S; **WHITE D A**

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6186952	B1	20010213	US 98178010	A	19981023	200127 B
			US 2000477202	A	20000104	

Priority Applications (No Type Date): US 98178010 A 19981023; US 2000477202 A 20000104

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 6186952	B1	13	A61B-008/12	Div ex application US 98178010	Div ex patent US 6036648

Manufacturing method for machined tilt transducer package for imaging assembly cuts transducer package to give 2nd one with central axis at desired angle to imaging surface and partly...

...Inventor: **WHITE D A**

Abstract (Basic):

... Method for machined tilt transducer **package** (40) cuts, using a cutting mechanism, the **package** to give a 2nd one with central axis at a desired angle to the imaging...

... The drawing shows a schematic of the laser ablation of notches in the transducer **package** .

...

...Transducer **package** (40

...Title Terms: **PACKAGE** ;

26/3,K/12 (Item 12 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

013514649 **Image available**

WPI Acc No: 2000-686595/200067

Related WPI Acc No: 2002-009761

XRPX Acc No: N00-507646

Computer system for use as compiler, has synchronization threads which perform swap operation by replacing synchronization state field contents with busy-valued synchronization-state code

Patent Assignee: SUN MICROSYSTEMS INC (SUNM)

Inventor: AGESEN O; DETLEFS D L; GARTHWAITE A; KNIPPEL R C; RAMAKRISHNA Y S ; **WHITE D** ; RAMAKRISHNA Y I

Number of Countries: 082 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200046672	A1	20000810	WO 2000US2850	A	20000204	200067 B
AU 200027547	A	20000825	AU 200027547	A	20000204	200067
US 6173442	B1	20010109	US 99245778	A	19990205	200104
EP 1208429	A1	20020529	EP 2000905962	A	20000204	200243
			WO 2000US2850	A	20000204	

Priority Applications (No Type Date): US 99245778 A 19990205

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

WO 200046672	A1	E 124	G06F-009/45		
--------------	----	-------	-------------	--	--

Designated States (National): AE AL AU BA BB BG BR CA CN CR CU CZ DM EE GD GE HR HU ID IL IN IS JP KP KR LC LK LR LT LV MA MG MK MN MX NO NZ PL RO SG SI SK TR TT UA UZ VN YU ZA

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

AU 200027547	A		G06F-009/45	Based on patent WO 200046672
--------------	---	--	-------------	------------------------------

US 6173442	B1		G06F-009/45
------------	----	--	-------------

EP 1208429 A1 E G06F-009/45 Based on patent WO 200046672
Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
LI LT LU LV MC MK NL PT RO SE SI

...Inventor: **WHITE D**

Abstract (Basic):

... signals representing object code that directs a processor to
allocate execution environment that includes successor- **identifier** ,
release-value-reception and release-value-transmission fields. In
response to source code that calls...

...of an object, the processor is directed to allocate an object structure
that includes an **identifier** field and synchronization state field, to
the object. For source code that calls for a...

...operation. During meta-lock-acquisition, the thread performs automatic
swap operation by swapping pre-acquisition **identifier** -field and
synchronization-state field contents for an **identifier** of the thread
and preset busy code. If the pre-acquisition synchronization-state
field contents...

...operation, compare-and-swap operation is performed, which if successful,
pre-release contents of the **identifier** field and
synchronization-state field are replaced with synchronization-state
code. If compare-and-swap...

...unsuccessful, a slow-meta-lock release operation is performed. If the
contents of the successor- **identifier** field identify a successor
thread, a release value is placed in the release-value-reception...

26/3,K/13 (Item 13 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

013120122 **Image available**

WPI Acc No: 2000-291993/200025

Related WPI Acc No: 2001-264969

XRPX Acc No: N00-218920

**Machine tilt transducer to point a transducer at the proper position and
reduce amount of the ultrasound signal reflected from the sheath of the
ultrasound imaging catheter**

Patent Assignee: BOSTON SCI LTD (BOST-N); SCIMED LIFE SYSTEMS INC (SCIM-N)

Inventor: BAUTISTA R A; MAMAYEK D S; **WHITE D A**

Number of Countries: 022 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6036648	A	20000314	US 98178010	A	19981023	200025 B
WO 200025297	A2	20000504	WO 99IB1543	A	19990913	200030
EP 1123544	A2	20010816	EP 99940433	A	19990913	200147
			WO 99IB1543	A	19990913	
JP 2002528205	W	20020903	WO 99IB1543	A	19990913	200273
			JP 2000578807	A	19990913	

Priority Applications (No Type Date): US 98178010 A 19981023

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

US 6036648	A		13	A61B-008/12	
------------	---	--	----	-------------	--

WO 200025297	A2	E		G10K-011/35	
--------------	----	---	--	-------------	--

Designated States (National): CA JP

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU
MC NL PT SE

EP 1123544	A2	E		G10K-011/35	Based on patent WO 200025297
------------	----	---	--	-------------	------------------------------

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI

...Inventor: **WHITE D A**

Abstract (Basic):

... 80) includes a housing (82) with a receptacle (90) filled partially by a second transducer **package** and the assembly is operably attached to a drive cable (92). The imaging surface (66) of the second **package** is positioned at a desired angle to the central axis (62), I.e. 75-105...

26/3,K/14 (Item 14 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

013099589

WPI Acc No: 2000-271461/200023

Related WPI Acc No: 2000-271429; 2001-624963

XRAM Acc No: C00-082953

XRPX Acc No: N00-203236

Method for determining compounds which modulate body weight and can be used to treat e.g. obesity comprises measuring the activity of leptin inducible genes

Patent Assignee: MILLENNIUM PHARM INC (MILL-N)

Inventor: TARTAGLIA L A; **WHITE D** ; ZHOU J

Number of Countries: 088 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200015826	A2	20000323	WO 99US20722	A	19990910	200023 B
AU 9960318	A	20000403	AU 9960318	A	19990910	200034
EP 1109908	A2	20010627	EP 99969119	A	19990910	200137
			WO 99US20722	A	19990910	
JP 2002525067	W	20020813	WO 99US20722	A	19990910	200267
			JP 2000570353	A	19990910	

Priority Applications (No Type Date): US 99292228 A 19990415; US 98150857 A 19980910; US 98106378 P 19981029; US 98195896 A 19981119

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200015826 A2 E 123 C12N-015/12

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW

AU 9960318 A C07K-014/47 Based on patent WO 200015826

EP 1109908 A2 E C12N-015/12 Based on patent WO 200015826

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

JP 2002525067 W 113 C12N-015/09 Based on patent WO 200015826

...Inventor: **WHITE D**

Abstract (Basic):

... lesion or mutation characterized by aberrant modification or mis-regulation of the genes or aberrant **post** -translational modification of the proteins...

26/3,K/15 (Item 15 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

013084749

WPI Acc No: 2000-256621/200022

XRAM Acc No: C00-078292

Thermosetting compositions used as powder coatings having good physical properties and comprising co-reactable solid, particulate mixture of polycarboxylic acid functional polymer and an epoxide functional crosslinking agent

Patent Assignee: PPG IND OHIO INC (PITT); BARKAC K A (BARK-I); COCA S (COCA-I); FRANKS J R (FRAN-I); HUMBERT K A (HUMB-I); LAMERS P H (LAME-I); MARTIN R L (MART-I); O'DWYER J B (ODWY-I); OLSON K G (OLSO-I); WHITE D (WHIT-I)

Inventor: BARKAC K A; COCA S; FRANKS J R; HUMBERT K A; LAMERS P H; MARTIN R L; ODWYER J B; OLSON K G; **WHITE D**; O'DWYER J B

Number of Countries: 089 Number of Patents: 011

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200012626	A1	20000309	WO 99US19446	A	19990830	200022 B
AU 9956922	A	20000321	AU 9956922	A	19990830	200031
EP 1109862	A1	20010627	EP 99943927	A	19990830	200137
			WO 99US19446	A	19990830	
US 6265489	B1	20010724	US 9898603	A	19980831	200146
			US 99375017	A	19990816	
US 20010031829	A1	20011018	US 9898603	A	19980831	200166
			US 99375017	A	19990816	
			US 2001855370	A	20010515	
BR 9913442	A	20020115	BR 9913442	A	19990830	200214
			WO 99US19446	A	19990830	
KR 2001099632	A	20011109	KR 2001702508	A	20010227	200229
MX 2001002082	A1	20010801	MX 20012082	A	20010227	200238
US 6391391	B1	20020521	US 9898603	A	19980831	200239
			US 99375017	A	19990816	
			US 2001855370	A	20010515	
AU 750417	B	20020718	AU 9956922	A	19990830	200258
JP 2002523602	W	20020730	WO 99US19446	A	19990830	200264
			JP 2000567630	A	19990830	

Priority Applications (No Type Date): US 99375017 A 19990816; US 9898603 P 19980831; US 2001855370 A 20010515

Patent Details:

Patent No	Kind	Lang	Pg	Main IPC	Filing Notes
WO 200012626	A1	E	59	C08L-057/00	
					Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW
					Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW
AU 9956922	A			C08L-057/00	Based on patent WO 200012626
EP 1109862	A1	E		C08L-057/00	Based on patent WO 200012626
					Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI
US 6265489	B1			C08L-033/02	Provisional application US 9898603
US 20010031829	A1			C08F-008/00	Provisional application US 9898603
					Div ex application US 99375017
					Div ex patent US 6265489
BR 9913442	A			C08L-057/00	Based on patent WO 200012626
KR 2001099632	A			C08L-063/00	
MX 2001002082	A1			C08L-057/00	
US 6391391	B1			B05D-003/02	Provisional application US 9898603
					Div ex application US 99375017
					Div ex patent US 6265489
AU 750417	B			C08L-057/00	Previous Publ. patent AU 9956922
					Based on patent WO 200012626

...Inventor: **WHITE D**

Abstract (Basic):

Technology Focus:

... T is derived from a dehalogenation **post** -reaction, which comprises contacting a precursor of the polycarboxylic acid functional polymer that is free...

...or at least one hydroxy functional ethylenically unsaturated radically polymerizable monomer, which after polymerisation is **post** -reacted with a cyclic anhydride.

26/3,K/16 (Item 16 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

013084748

WPI Acc No: 2000-256620/200022

XRAM Acc No: C00-078291

XRPX Acc No: N00-190808

Thermosetting compositions, for powder coatings, comprises beta-hydroxy alkylamide crosslinking agent and carboxylic acid functional polymer

Patent Assignee: PPG IND OHIO INC (PITT); BARKAC K A (BARK-I); COCA S (COCA-I); FRANKS J R (FRAN-I); HUMBERT K A (HUMB-I); LAMERS P H (LAME-I); MARTIN R L (MART-I); O'DWYER J B (ODWY-I); OLSON K G (OLSO-I); WHITE D (WHIT-I)

Inventor: BARKAC K A; COCA S; FRANKS J R; HUMBERT K A; LAMERS P H; MARTIN R L; ODWYER J B; OLSON K G; **WHITE D**; O'DWYER J B

Number of Countries: 089 Number of Patents: 011

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200012625	A1	20000309	WO 99US19445	A	19990830	200022 B
AU 9962401	A	20000321	AU 9962401	A	19990830	200031
BR 9913439	A	20010522	BR 9913439	A	19990830	200132
			WO 99US19445	A	19990830	
EP 1109863	A1	20010627	EP 99949553	A	19990830	200137
			WO 99US19445	A	19990830	
AU 738733	B	20010927	AU 9962401	A	19990830	200170
US 6339126	B1	20020115	US 9898602	A	19980831	200208
			US 99375014	A	19990816	
KR 2001079723	A	20010822	KR 2001702683	A	20010228	200213
US 20020054997	A1	20020509	US 9898602	A	19980831	200235
			US 99375014	A	19990816	
			US 2001992038	A	20011116	
MX 2001001923	A1	20010701	MX 20011923	A	20010222	200236
US 20020058757	A1	20020516	US 9898602	A	19980831	200237
			US 99375014	A	19990816	
			US 2001992037	A	20011116	
JP 2002523601	W	20020730	WO 99US19445	A	19990830	200264
			JP 2000567629	A	19990830	

Priority Applications (No Type Date): US 99375014 A 19990816; US 9898602 P 19980831; US 2001992038 A 20011116; US 2001992037 A 20011116

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200012625 A1 E 59 C08L-057/00

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW

AU 9962401 A C08L-057/00 Based on patent WO 200012625

BR 9913439 A C08L-057/00 Based on patent WO 200012625
 EP 1109863 A1 E C08L-057/00 Based on patent WO 200012625
 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
 LI LT LU LV MC MK NL PT RO SE SI
 AU 738733 B C08L-057/00 Previous Publ. patent AU 9962401
 Based on patent WO 200012625
 US 6339126 B1 C08L-051/00 Provisional application US 9898602
 KR 2001079723 A C08L-057/00
 US 20020054997 A1 B32B-027/30 Provisional application US 9898602
 Div ex application US 99375014
 MX 2001001923 A1 B05D-007/26
 US 20020058757 A1 C08F-016/00 Provisional application US 9898602
 Div ex application US 99375014
 JP 2002523601 W 62 C08L-101/08 Based on patent WO 200012625

...Inventor: **WHITE D**

Abstract (Basic):

Technology Focus:

... T=derivative of dehalogenation **post** -reaction...

26/3,K/17 (Item 17 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

013084735

WPI Acc No: 2000-256607/200022

XRAM Acc No: C00-078278

Thermosetting compositions used in powder coating compositions especially for automotive applications comprises a co-reactable solid, particulate mixture of polycarboxylic acid functional polymer and epoxy functional polymer

Patent Assignee: PPG IND OHIO INC (PITT)

Inventor: BARKAC K A; COCA S; FRANKS J R; HUMBERT K A; LAMERS P H; MARTIN R L; ODWYER J B; OLSON K G; **WHITE D**; O'DWYER J B

Number of Countries: 089 Number of Patents: 009

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200012583	A1	20000309	WO 99US19440	A	19990830	200022 B
AU 9956921	A	20000321	AU 9956921	A	19990830	200031
US 6191225	B1	20010220	US 9898604	A	19980831	200112
			US 99375016	A	19990816	
EP 1109849	A1	20010627	EP 99943926	A	19990830	200137
			WO 99US19440	A	19990830	
AU 737522	B	20010823	AU 9956921	A	19990830	200154
BR 9913443	A	20011002	BR 9913443	A	19990830	200167
			WO 99US19440	A	19990830	
KR 2001085686	A	20010907	KR 2001702556	A	20010227	200218
MX 2001002083	A1	20010801	MX 20012083	A	20010227	200238
JP 2002523581	W	20020730	WO 99US19440	A	19990830	200264
			JP 2000567595	A	19990830	

Priority Applications (No Type Date): US 99375016 A 19990816; US 9898604 P 19980831

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200012583 A1 E 71 C08G-059/42

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR

IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW
 AU 9956921 A C08G-059/42 Based on patent WO 200012583
 US 6191225 B1 C08G-059/42 Provisional application US 9898604
 EP 1109849 A1 E C08G-059/42 Based on patent WO 200012583
 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
 LI LT LU LV MC MK NL PT RO SE SI
 AU 737522 B C08G-059/42 Previous Publ. patent AU 9956921
 Based on patent WO 200012583
 BR 9913443 A C08G-059/42 Based on patent WO 200012583
 KR 2001085686 A C08G-059/42
 MX 2001002083 A1 C08F-004/40
 JP 2002523581 W 71 C08G-059/42 Based on patent WO 200012583

...Inventor: **WHITE D**

Abstract (Basic):

Technology Focus:

... or at least one hydroxy functional ethylenically unsaturated radically polymerizable monomers, which after polymerisation is **post**-reacted with a cyclic anhydride. G is derived from at least one of glycidyl (meth...

26/3,K/18 (Item 18 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

013084733

WPI Acc No: 2000-256605/200022

XRAM Acc No: C00-078276

Thermosetting composition for use as powder coating compositions comprising co-reactable solid, particulate mixture of epoxy functional polymer and a co-reactant having functional groups reactive with epoxy groups

Patent Assignee: PPG IND OHIO INC (PITT); BARKAC K A (BARK-I); COCA S (COCA-I); FRANKS J R (FRAN-I); HUMBERT K A (HUMB-I); LAMERS P H (LAME-I); MARTIN R L (MART-I); O'DWYER J B (ODWY-I); OLSON K G (OLSO-I); WHITE D (WHIT-I)

Inventor: BARKAC K A; COCA S; FRANKS J R; HUMBERT K A; LAMERS P H; MARTIN R L; ODWYER J B; OLSON K G; **WHITE D**; O'DWYER J B

Number of Countries: 089 Number of Patents: 011

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200012581	A1	20000309	WO 99US19933	A	19990830	200022 B
AU 9961328	A	20000321	AU 9961328	A	19990830	200031
EP 1112299	A1	20010704	EP 99948087	A	19990830	200138
			WO 99US19933	A	19990830	
US 6268433	B1	20010731	US 9898601	A	19980831	200146
			US 99375013	A	19990816	
US 20020010266	A1	20020124	US 9898601	A	19980831	200210
			US 99375013	A	19990816	
			US 2001864904	A	20010524	
KR 2001079682	A	20010822	KR 2001702310	A	20010223	200213
MX 2001001712	A1	20010601	MX 20011712	A	20010215	200235
BR 9917499	A	20020604	BR 9917499	A	19990830	200246
			WO 99US19933	A	19990830	
JP 2002523579	W	20020730	WO 99US19933	A	19990830	200264
			JP 2000567593	A	19990830	
AU 752380	B	20020919	AU 9961328	A	19990830	200272
US 6472085	B2	20021029	US 9898601	A	19980831	200274
			US 99375013	A	19990816	
			US 2001864904	A	20010524	

Priority Applications (No Type Date): US 99375013 A 19990816; US 9898601 P 19980831; US 2001864904 A 20010524

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200012581 A1 E 62 C08G-059/32

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN
CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG
SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW

AU 9961328 A C08G-059/32 Based on patent WO 200012581

EP 1112299 A1 E C08G-059/32 Based on patent WO 200012581

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
LI LT LU LV MC MK NL PT RO SE SI

US 6268433 B1 C08L-033/14 Provisional application US 9898601

US 20020010266 A1 C08L-053/00 Provisional application US 9898601

Div ex application US 99375013

Div ex patent US 6268433

KR 2001079682 A C08G-059/32

MX 2001001712 A1 C08G-059/32

BR 9917499 A C08G-059/32

Based on patent WO 200012581

JP 2002523579 W 65 C08G-059/20

Based on patent WO 200012581

AU 752380 B C08G-059/32

Previous Publ. patent AU 9961328

Based on patent WO 200012581

US 6472085 B2 B32B-015/08

Provisional application US 9898601

Div ex application US 99375013

Div ex patent US 6268433

...Inventor: WHITE D

Abstract (Basic):

Technology Focus:

... T is derived from a dehalogenation **post** -reaction, which
comprises contacting the epoxy functional polymer with a limited
radically polymerizable ethylenically unsaturated...

26/3,K/19 (Item 19 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

013084731

WPI Acc No: 2000-256603/200022

XRAM Acc No: C00-078274

**Thermosetting composition, useful as a powder coating for automotive
clear to p coat applications, comprises a hydroxyl functional polymer
prepared by atom transfer radical polymerization**

Patent Assignee: PPG IND OHIO INC (PITT); BARKAC K A (BARK-I); COCA S
(COCA-I); FRANKS J R (FRAN-I); HUMBERT K A (HUMB-I); LAMERS P H (LAME-I);
MARTIN R L (MART-I); O'DWYER J B (ODWY-I); OLSON K G (OLSO-I); WHITE D
(WHIT-I)

Inventor: BARKAC K A; COCA S; FRANKS J R; HUMBERT K A; LAMERS P H; MARTIN R
L; O'DWYER J B; OLSON K G; **WHITE D**

Number of Countries: 088 Number of Patents: 005

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200012579	A1	20000309	WO 99US19439	A	19990830	200022 B
AU 9956920	A	20000321	AU 9956920	A	19990830	200031
US 6319988	B1	20011120	US 9898605	A	19980831	200174
			US 99375015	A	19990816	
US 20020012751	A1	20020131	US 9898605	A	19980831	200210
			US 99375015	A	19990816	
			US 2001934385	A	20010821	
US 6482475	B2	20021119	US 9898605	A	19980831	200280
			US 99375015	A	19990816	
			US 2001934385	A	20010821	

Priority Applications (No Type Date): US 99375015 A 19990816; US 9898605 P 19980831; US 2001934385 A 20010821

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200012579 A1 E 60 C08G-018/62

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW

AU 9956920 A C08G-018/62 Based on patent WO 200012579

US 6319988 B1 C08F-004/40 Provisional application US 9898605

US 20020012751 A1 C08G-018/62 Provisional application US 9898605

US 6482475 B2 C08G-018/62 Div ex application US 99375015
Provisional application US 9898605
Div ex application US 99375015
Div ex patent US 6319988

...Inventor: WHITE D

Abstract (Basic):

Technology Focus:

... 20 and x=1-50. T is a halide and is derived from a dehalogenation **post** reaction comprising contacting (B) with a limited radically polymerizable ethylenically unsaturated compound, preferably 1,1...

26/3,K/20 (Item 20 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

013084725

WPI Acc No: 2000-256597/200022

XRAM Acc No: C00-078268

Thermosetting composition, useful as an automotive clear coating, comprises a hydroxyl functional polymer prepared by atom transfer radical polymerization.

Patent Assignee: PPG IND OHIO INC (PITT); O'DWYER J B (ODWY-I); SIMPSON D A (SIMP-I); WHITE D (WHIT-I)

Inventor: ODWYER J B; SIMPSON D A; **WHITE D** ; O'DWYER J B

Number of Countries: 089 Number of Patents: 010

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200012567	A1	20000309	WO 99US19798	A	19990830	200022 B
AU 9957928	A	20000321	AU 9957928	A	19990830	200031
EP 1112291	A1	20010704	EP 99945307	A	19990830	200138
			WO 99US19798	A	19990830	
BR 9913484	A	20011002	BR 9913484	A	19990830	200167
			WO 99US19798	A	19990830	
US 6319987	B1	20011120	US 9898619	A	19980831	200174
			US 99375019	A	19990816	
KR 2001074872	A	20010809	KR 2001702613	A	20010228	200211
US 20020040097	A1	20020404	US 9898619	A	19980831	200227
			US 99375019	A	19990816	
			US 2001964964	A	20010927	
MX 2001001960	A1	20010801	MX 20011960	A	20010223	200238
AU 749990	B	20020704	AU 9957928	A	19990830	200255
JP 2002523570	W	20020730	WO 99US19798	A	19990830	200264
			JP 2000567580	A	19990830	

Priority Applications (No Type Date): US 99375019 A 19990816; US 9898619 P

19980831; US 2001964964 A 20010927

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200012567 A1 E 54 C08F-004/40

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN
CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG
SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW

AU 9957928 A C08F-004/40 Based on patent WO 200012567

EP 1112291 A1 E C08F-004/40 Based on patent WO 200012567

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
LI LT LU LV MC MK NL PT RO SE SI

BR 9913484 A C08F-004/40 Based on patent WO 200012567

US 6319987 B1 C08L-053/00 Provisional application US 9898619

KR 2001074872 A C08F-293/00

US 20020040097 A1 C08F-004/40 Provisional application US 9898619

Div ex application US 99375019

Div ex patent US 6319987

MX 2001001960 A1 C08F-293/00

AU 749990 B C08F-004/40

Previous Publ. patent AU 9957928

Based on patent WO 200012567

JP 2002523570 W 58 C08G-081/02 Based on patent WO 200012567

...Inventor: **WHITE D**

Abstract (Basic):

Technology Focus:

... of less than 1.8. T is a halide and is derived from a
dehalogenation **post** reaction comprising contacting (B) with a limited
radically polymerizable ethylenically unsaturated compound, preferably
1,1...

26/3,K/21 (Item 21 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

012712556 **Image available**

WPI Acc No: 1999-518669/199943

XRAM Acc No: C99-151515

XRPX Acc No: N99-385717

**Radiation-sensitive terpolymer, useful in a photoresist top layer for 193
nm lithography used to produce electronic components**

Patent Assignee: OLIN MICROELECTRONIC CHEM INC (OLIN)

Inventor: BLAKENEY A J; GABOR A H; SCHAEDELI U; STEINHAUSLER T; **WHITE D**

Number of Countries: 020 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9942903	A1	19990826	WO 99US3861	A	19990223	199943 B

Priority Applications (No Type Date): US 9875592 P 19980223

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9942903 A1 E 28 G03F-007/004

Designated States (National): JP KR

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU
MC NL PT SE

...Inventor: **WHITE D**

26/3,K/22 (Item 22 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

012638407 **Image available**

WPI Acc No: 1999-444511/199937

XRAM Acc No: C99-130979

XRPX Acc No: N99-331535

**Duplex package for aseptically packaging and dispensing live material
e.g. cells**

Patent Assignee: REPROGENESIS INC (REPR-N)

Inventor: MELO A; OMSTEAD D; WEITZNER B; **WHITE D**

Number of Countries: 082 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9937233	A1	19990729	WO 99US1316	A	19990122	199937 B
AU 9924643	A	19990809	AU 9924643	A	19990122	200001
EP 1049415	A1	20001108	EP 99904192	A	19990122	200062
			WO 99US1316	A	19990122	
JP 2002500917	W	20020115	WO 99US1316	A	19990122	200207
			JP 2000528224	A	19990122	

Priority Applications (No Type Date): US 9872345 P 19980123

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9937233 A1 E 44 A61B-019/02

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU
CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT UA UG UZ VN YU ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

AU 9924643 A A61B-019/02 Based on patent WO 9937233

EP 1049415 A1 E A61B-019/02 Based on patent WO 9937233

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI
LU MC NL PT SE

JP 2002500917 W 51 A61B-019/02 Based on patent WO 9937233

**Duplex package for aseptically packaging and dispensing live material
e.g. cells**

...Inventor: **WHITE D**

Abstract (Basic):

... Duplex **package** (210) has an outer container (250) completely
enclosing the inner container (220). An access portal...

... The drawing shows a duplex **package** .

...

...Duplex **package** (210

...Title Terms: **PACKAGE** ;

26/3,K/23 (Item 23 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

012384146 **Image available**

WPI Acc No: 1999-190253/199916

XRPX Acc No: N99-139159

**Evaluation method for customers of financial institution, such as bank,
assessing value of customer by analyzing information about customer from
database**

Patent Assignee: CITIBANK NA (CITI-N)

Inventor: COGGESHALL S V; LIN Y; MAYR M; **WALKER D** ; WU G

Number of Countries: 082 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
-----------	------	------	-------------	------	------	------

WO 9909503	A1	19990225	WO 98US16457	A	19980818	199916	B
AU 9890153	A	19990308	AU 9890153	A	19980818	199929	
EP 1005683	A1	20000607	EP 98942010	A	19980818	200032	
			WO 98US16457	A	19980818		
AU 745861	B	20020411	AU 9890153	A	19980818	200237	

Priority Applications (No Type Date): US 9756540 P 19970819

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

WO 9909503	A1	E	76	G06F-017/60	
------------	----	---	----	-------------	--

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU
CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT UA UG UZ VN YU ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

AU 9890153	A				Based on patent WO 9909503
------------	---	--	--	--	----------------------------

EP 1005683	A1	E		G06F-017/60	Based on patent WO 9909503
------------	----	---	--	-------------	----------------------------

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
LI LT LU LV MC MK NL PT RO SE SI

AU 745861	B			G06F-017/60	Previous Publ. patent AU 9890153 Based on patent WO 9909503
-----------	---	--	--	-------------	--

...Inventor: **WALKER D**

International Patent Class (Main): **G06F-017/60**

26/3,K/24 (Item 24 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

011999653 **Image available**

WPI Acc No: 1998-416563/199836

XRAM Acc No: C98-125806

XRPX Acc No: N98-324367

Packaging material for packaging food to be heated or cooked in microwave oven - has first flexible plastics material layer bonded to second high impact polystyrene/polyethylene alloy or polystyrene/polypropylene alloy layer

Patent Assignee: LAWSON MARDON PACKAGING UK LTD (MARD)

Inventor: **WALKER D**

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
GB 2322329	A	19980826	GB 973415	A	19970219	199836 B

Priority Applications (No Type Date): GB 973415 A 19970219

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

GB 2322329	A		14	B32B-027/08	
------------	---	--	----	-------------	--

Inventor: **WALKER D**

...Abstract (Basic): by an adhesive layer (13) or a lamination process. The material can be formed into **packages** such as an open tray by conventional thermoforming processes. The first layer is ethylene vinyl ...

...ADVANTAGE - Food **package** does not lose its rigidity and collapse when heated in microwave oven...

Title Terms: **PACKAGE ;**

26/3,K/25 (Item 25 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

011355074 **Image available**

WPI Acc No: 1997-332981/199730

XRFX Acc No: N97-276335

**Real-time automatic on-line review performance for product application -
involves inputting data to identify relationship profile of applicant
based on assets and liabilities with institution**

Patent Assignee: CITIBANK NA (CITI-N)

Inventor: MAYR M D C G; MUSCI R; SELB D; SUSSMAN L; DEAN C G; MAYR M; SEIB
D; SUSSMAN L J; **WALKER D**; SUSMAN L J; MARINO G

Number of Countries: 073 Number of Patents: 010

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9722073	A1	19970619	WO 96US19228	A	19961212	199730 B
AU 9711446	A	19970703	AU 9711446	A	19961212	199743
EP 954811	A1	19991110	EP 96942858	A	19961212	199952
			WO 96US19228	A	19961212	
ZA 9610468	A	19991229	ZA 9610468	A	19961212	200006
AU 713746	B	19991209	AU 9711446	A	19961212	200009
BR 9611941	A	19991228	BR 9611941	A	19961212	200018
			WO 96US19228	A	19961212	
CN 1251187	A	20000419	CN 96199952	A	19961212	200036
US 6088686	A	20000711	US 958538	P	19951212	200037
			US 96758770	A	19961203	
MX 9804739	A1	19990501	MX 984739	A	19980612	200056
JP 2002515991	W	20020528	WO 96US19228	A	19961212	200238
			JP 97522085	A	19961212	

Priority Applications (No Type Date): US 96758770 A 19961203; US 958538 P
19951212

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

WO 9722073	A1	E	111	G06F-017/60	
------------	----	---	-----	-------------	--

Designated States (National): AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE
DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK
MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN

Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GR IE IT KE
LS LU MC MW NL OA PT SD SE SZ UG

AU 9711446	A				Based on patent WO 9722073
------------	---	--	--	--	----------------------------

EP 954811	A1	E			Based on patent WO 9722073
-----------	----	---	--	--	----------------------------

Designated States (Regional): AL AT BE CH DE DK ES FI FR GB GR IE IT LI
LT LU LV MC NL PT RO SE SI

ZA 9610468	A		110	G06F-000/00	
------------	---	--	-----	-------------	--

AU 713746	B				Previous Publ. patent AU 9711446
-----------	---	--	--	--	----------------------------------

Based on patent WO 9722073

BR 9611941	A			G06F-017/60	
------------	---	--	--	-------------	--

Based on patent WO 9722073

CN 1251187	A			G06F-017/60	
------------	---	--	--	-------------	--

US 6088686	A			G06F-015/163	
------------	---	--	--	--------------	--

Provisional application US 958538

MX 9804739	A1			G06F-017/60	
------------	----	--	--	-------------	--

JP 2002515991	W		110	G06F-017/60	Based on patent WO 9722073
---------------	---	--	-----	-------------	----------------------------

...Inventor: **WALKER D**

...International Patent Class (Main): **G06F-017/60**

26/3,K/26 (Item 26 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

010856850

WPI Acc No: 1996-353803/199635

Related WPI Acc No: 1996-087097

XRAM Acc No: C96-111452

Cellular polyurethane polymer foam for packaging - comprises open or

interconnecting cellular structure, low overall density and specific thickness at specific G-value and static stress

Patent Assignee: DOW CHEM CO (DOWC)

Inventor: MISPREUVE H L S A; TRIBELHORN U; WADDINGTON S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5538779	A	19960723	US 94286293	A	19940805	199635 B
			US 95541769	A	19951010	

Priority Applications (No Type Date): US 94286293 A 19940805; US 95541769 A 19951010

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 5538779	A	5	C08G-018/06	Div ex application US 94286293
				Div ex patent US 5484820

...Inventor: WADDINGTON S

...Title Terms: PACKAGE ;

26/3,K/27 (Item 27 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

010590144

WPI Acc No: 1996-087097/199609

Related WPI Acc No: 1996-353803

XRAM Acc No: C96-028165

Open celled polyurethane foam for packaging delicate items - comprising a water-blown methylenediphenyl-isocyanate-based polyurethane foam prepd. using a specified polyol compsn.

Patent Assignee: DOW CHEM CO (DOWC)

Inventor: MISPREUVE H L S A; TRIBELHORN U; WADDINGTON S ; MISPREUVE H L

Number of Countries: 027 Number of Patents: 014

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5484820	A	19960116	US 94286293	A	19940805	199609 B
WO 9604325	A1	19960215	WO 95US9851	A	19950803	199613
NO 9700500	A	19970204	WO 95US9851	A	19950803	199718
			NO 97500	A	19970204	
FI 9700471	A	19970204	WO 95US9851	A	19950803	199719
			FI 97471	A	19970204	
EP 773967	A1	19970521	EP 95927563	A	19950803	199725
			WO 95US9851	A	19950803	
CZ 9700342	A3	19970611	WO 95US9851	A	19950803	199730
			CZ 97342	A	19950803	
HU 76684	T	19971028	WO 95US9851	A	19950803	199815
			HU 97340	A	19950803	
JP 10504337	W	19980428	WO 95US9851	A	19950803	199827
			JP 96506762	A	19950803	
KR 97704810	A	19970906	WO 95US9851	A	19950803	199839
			KR 97700707	A	19970203	
EP 773967	B1	19990526	EP 95927563	A	19950803	199925
			WO 95US9851	A	19950803	
DE 69509901	E	19990701	DE 609901	A	19950803	199932
			EP 95927563	A	19950803	
			WO 95US9851	A	19950803	
ES 2131844	T3	19990801	EP 95927563	A	19950803	199937
RU 2144046	C1	20000110	WO 95US9851	A	19950803	200048
			RU 97103515	A	19950803	
HU 220293	B	20011128	WO 95US9851	A	19950803	200206
			HU 97340	A	19950803	

Priority Applications (No Type Date): US 94286293 A 19940805

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 5484820	A		6	C08G-018/06	
WO 9604325	A1 E	14		C08G-018/48	
Designated States (National): CA CZ FI HU JP KR NO PL RU					
Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE					
NO 9700500	A			C08G-018/48	
FI 9700471	A			C08G-000/00	
EP 773967	A1 E			C08G-018/48	Based on patent WO 9604325
Designated States (Regional): AT BE CH DE DK ES FR GB IE IT LI NL SE					
CZ 9700342	A3			C08G-018/48	Based on patent WO 9604325
HU 76684	T			C08G-018/48	Based on patent WO 9604325
JP 10504337	W	18		C08G-018/00	Based on patent WO 9604325
KR 97704810	A			C08G-018/48	Based on patent WO 9604325
EP 773967	B1 E			C08G-018/48	Based on patent WO 9604325
Designated States (Regional): AT BE CH DE DK ES FR GB IE IT LI NL SE					
DE 69509901	E			C08G-018/48	Based on patent EP 773967
Based on patent WO 9604325					
ES 2131844	T3			C08G-018/48	Based on patent EP 773967
RU 2144046	C1			C08G-018/48	Based on patent WO 9604325
HU 220293	B			C08G-018/48	Previous Publ. patent HU 76684
Based on patent WO 9604325					

...Inventor: **WADDINGTON S**
 ...Title Terms: **PACKAGE ;**

26/3,K/28 (Item 28 from file: 351)
 DIALOG(R)File 351:Derwent WPI
 (c) 2003 Thomson Derwent. All rts. reserv.

010418104
 WPI Acc No: 1995-319419/199541
 XRAM Acc No: C95-141960

Halogenating para-alkyl-styrene-isoolefin copolymers in the melt phase - using halogenating agent in continuous flow device, such as an extruder-reactor, giving mainly benzylic halogen functionality

Patent Assignee: DAVIS W M (DAVI-I); FLATLEY L W (FLAT-I); NEWMAN N F (NEWM-I); WHITE D A (WHIT-I)

Inventor: DAVIS W M; FLATLEY L W; NEWMAN N F; **WHITE D A**

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 1475	H	19950801	US 90547480	A	19900702	199541 B

Priority Applications (No Type Date): US 90547480 A 19900702

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 1475	H		8	C08F-012/08	

...Inventor: **WHITE D A**

...Abstract (Basic): of aq. streams, a dry, halogenated prod. is produced which can be used immediately or **packaged**. The corrosion of the equipment, by by-prods. incorporated in the polymer, is significantly reduced...

26/3,K/29 (Item 29 from file: 351)
 DIALOG(R)File 351:Derwent WPI
 (c) 2003 Thomson Derwent. All rts. reserv.

010256054
 WPI Acc No: 1995-157309/199521
 XRAM Acc No: C95-072331

Polymer film useful in laminate for packaging with good gas and water

vapour properties - has thin pigmented polyolefin layer metallised on one side, which masks metal film when viewed from other side

Patent Assignee: COURTAULDS FILMS HOLDINGS LTD (COUR)

Inventor: WALKER D

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
GB 2283250	A	19950503	GB 9322433	A	19931030	199521 B
GB 2283250	B	19970702	GB 9322433	A	19931030	199729

Priority Applications (No Type Date): GB 9322433 A 19931030

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
GB 2283250	A		21	C23C-014/20	
GB 2283250	B			C23C-014/20	

Inventor: WALKER D

...Title Terms: PACKAGE ;

26/3,K/30 (Item 30 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

010222140

WPI Acc No: 1995-123395/199516

XRAM Acc No: C95-056319

Batch inclusion package for powders, pellets and flowable materials - including a film prepd. from a specific substantially linear polyethylene@/alpha-polyolefin polymer

Patent Assignee: DOW CHEM CO (DOWC)

Inventor: FALLA D J; WALKER D

Number of Countries: 022 Number of Patents: 011

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9507314	A1	19950316	WO 94US9988	A	19940906	199516 B
US 5525659	A	19960611	US 93118065	A	19930908	199629
EP 717759	A1	19960626	EP 94929756	A	19940906	199630
			WO 94US9988	A	19940906	
FI 9601076	A	19960307	WO 94US9988	A	19940906	199634
			FI 961076	A	19960307	
US 5580914	A	19961203	US 93118065	A	19930908	199703
			US 95479984	A	19950607	
JP 9502473	W	19970311	WO 94US9988	A	19940906	199720
			JP 95508752	A	19940906	
US 5674944	A	19971007	US 93118065	A	19930908	199746
			US 95475735	A	19950607	
EP 717759	B1	20000412	EP 94929756	A	19940906	200023
			WO 94US9988	A	19940906	
DE 69423967	E	20000518	DE 623967	A	19940906	200031
			EP 94929756	A	19940906	
			WO 94US9988	A	19940906	
ES 2144531	T3	20000616	EP 94929756	A	19940906	200036
MX 199451	B	20001109	MX 946887	A	19940908	200215

Priority Applications (No Type Date): US 93118065 A 19930908; US 95479984 A 19950607; US 95475735 A 19950607

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

WO 9507314	A1	E	35	C08J-003/22	
------------	----	---	----	-------------	--

Designated States (National): CA FI JP

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL

PT SE

US 5525659	A		9	C08K-005/17	
------------	---	--	---	-------------	--

EP 717759	A1	E		C08J-003/22	Based on patent WO 9507314
-----------	----	---	--	-------------	----------------------------

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC
 NL PT SE
 FI 9601076 A C08J-000/00
 US 5580914 A 9 C08K-003/34 Div ex application US 93118065
 Div ex patent US 5525659
 JP 9502473 W 35 C08J-003/20 Based on patent WO 9507314
 US 5674944 A 9 C08L-027/06 Div ex application US 93118065
 Div ex patent US 5525659
 EP 717759 B1 E C08J-003/22 Based on patent WO 9507314
 Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC
 NL PT SE
 DE 69423967 E C08J-003/22 Based on patent EP 717759
 Based on patent WO 9507314
 ES 2144531 T3 C08J-003/22 Based on patent EP 717759
 MX 199451 B C08K-005/17

Batch inclusion package for powders, pellets and flowable materials...
 ...Inventor: **WALKER D**

...Abstract (Basic): A **package** comprises (A) an ingredient used to make an article **packaged** in (B) a protective film which becomes part of the final article and comprises at...

...olefin polymer having the same I2 and MWD. Also claimed are the following: (i) a **package** comprising (A) an ingredient used to make an article **packaged** in (B) a protective film which becomes part of the final article and comprises at...

...of incorporating an ingredient into a finished article in a mfg. process comprising melting the **package** to form the finished article...

...USE - The **packages** are used as batch inclusion **packages** in wrapping or contg. powders, pellets and flowable materials e.g. carbon black, ground tyres...

...rubber compounding ingredients, and CPE for the prodn. of wire coverings. Waste material can be **packaged** for the prodn. of energy by disposing the entire **package** into an incinerator; and waste plastic and other materials can be **packaged** and recycled to form another useful article e.g. a rubbish bag or park bench...

...ADVANTAGE - The entire **package** may be added to a mixt. during prodn. of a prod. to minimise dust health...

...Abstract (Equivalent): A batch inclusion **package** comprising (A) an ingredient to be **packaged** by (B) a protective film comprising at least one layer of at least one linear...

...an ingredient into a finished article in a manufacturing process comprising melting a batch inclusion **package** to form the finished article, wherein said **package** comprises (A) an ingredient used to make an article **packaged** in (B) a protective film comprising at least one layer of at least one substantially...

...Title Terms: **PACKAGE** ;

26/3,K/31 (Item 31 from file: 351)
 DIALOG(R)File 351:Derwent WPI
 (c) 2003 Thomson Derwent. All rts. reserv.

009668248 **Image available**
 WPI Acc No: 1993-361800/199346
 XRPX Acc No: N93-279317

Gold driving range for golf practice - has green divided into number of regions and detectors for determining region in which lands
 Patent Assignee: WALKER D (WALK-I)

Inventor: **WALKER D**

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
GB 2267222	A	19931201	GB 9311843	A	19930527	199346 B
GB 2267222	B	19950621	GB 9311843	A	19930527	199528

Priority Applications (No Type Date): GB 9211205 A 19920527

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
GB 2267222	A		12	A63B-069/36	
GB 2267222	B		2	A63B-069/36	

Inventor: **WALKER D**

...Abstract (Basic): located along the gully of gullies. The balls may be counted mechanically, or may carry **bar codes** or transponders. The regions may be defined by a set of sensing lines buried in...

26/3,K/32 (Item 32 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

009298879 **Image available**

WPI Acc No: 1992-426288/199252

XRAM Acc No: C92-189033

XRPX Acc No: N92-325295

Pills package for taking-out in order - comprises blister pack placed in pocket with marked orifice arrays, for contraceptive and hormone replacement pills

Patent Assignee: IMPERIAL PHARM SERVICES LTD (IMPH-N)

Inventor: NORMAN D; **WALKER D**

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
GB 2256853	A	19921223	GB 9113363	A	19910620	199252 B
GB 2256853	B	19941012	GB 9113363	A	19910620	199438

Priority Applications (No Type Date): GB 9113363 A 19910620

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
GB 2256853	A		9	B65D-075/52	
GB 2256853	B			B65D-075/52	

Pills package for taking-out in order...

...Inventor: **WALKER D**

...Abstract (Basic): **Package** comprises a pocket to retain an array of blister-packed pills. The pocket has two...

...array of orifices (5,6) through which pills can be dispensed from the blisters. The **package** carries a marker which is selectively positionable w.r.t. the lines of orifices. The

...Abstract (Equivalent): taken in a predetermined order, comprising a pocket for retaining an orderly array of blister **packaged** pills, the pocket having first and second opposing planar members, each member having orderly arrays...

...being mutually aligned so that pills may be dispensed through the orifices when the blister **packaged** pills are being retained in the pocket, said packaging device further comprising a movable marker...

...Title Terms: **PACKAGE** ;

26/3,K/33 (Item 33 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

008506523 **Image available**

WPI Acc No: 1991-010607/199102

XRPX Acc No: N91-008257

Capillary rheometer - has two fluid reservoirs interconnected by capillary tube to form balance module

Patent Assignee: BRITISH NUCLEAR FUELS PLC (BRNR)

Inventor: **WHITE D A**

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
GB 2233461	A	19910109	GB 8914246	A	19890621	199102 B
GB 2233461	B	19920930	GB 8914246	A	19890621	199240

Priority Applications (No Type Date): GB 8914246 A 19890621

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
GB 2233461	B		2	G01N-011/04	

Inventor: **WHITE D A**

...Abstract (Basic): 2) interconnected by capillary tube (3) to form a balance module mounted in a glove **box** when radioactive fluid or slurry is investigated. The first reservoir (1) is balanced on a...

26/3,K/34 (Item 34 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

008084655 **Image available**

WPI Acc No: 1989-349767/198948

XRPX Acc No: N89-266091

Modular phone box made of standard prefabricated panels - has facilities for holding telephone directory, displaying translucent advertising panels and fitting video monitor

Patent Assignee: ELECTRIC AVENUE INC (ELAV-N)

Inventor: EDINGER T H; KRATSCH C H; MOSEI J A; PASCHKE R A; **WHITE D**

Number of Countries: 014 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 343686	A	19891129	EP 89109623	A	19890529	198948 B
US 4918878	A	19900424	US 88199484	A	19880527	199021

Priority Applications (No Type Date): US 88199484 A 19880527

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
EP 343686	A	E	16		

Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE

Modular phone box made of standard prefabricated panels...

...Inventor: **WHITE D**

...Abstract (Basic): The phone **box** enclosure consists of a number of vertical panels (12,14,16,18,20) connected together...

...Title Terms: **BOX** ;

26/3,K/35 (Item 35 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

004045444

WPI Acc No: 1984-190986/198431

• XRAM Acc No: C84-080156

• XRPX Acc No: N84-142731

**Fuel subassembly for liq. metal cooled fast breeder nuclear reactor -
with pins located in grids fixed in supports secured to wrapper ends to
facilitate removal**

Patent Assignee: UK ATOMIC ENERGY AUTHORITY (UKAT)

Inventor: BUTTERFIELD C E; FORD J; WAITE E; **WHITE D**

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
GB 2133918	A	19840801	GB 831263	A	19830118	198431 B
GB 2133918	B	19870722				198729

Priority Applications (No Type Date): GB 831263 A 19830118

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
GB 2133918	A		8		

...Inventor: **WHITE D**

...Abstract (Basic): The fuel sub-assembly includes a **bundle** of spaced
elongate fuel pins. The pins are located in grids. The grids are held

...Abstract (Equivalent): A fuel sub-assembly for a nuclear reactor
comprising a **bundle** of spaced elongate fuel pins located in grids in
an outer wrapper, which grids are held, only at locations external to
the **bundle**, in either one or two support structures insertable into
the wrapper and secured to the...

26/3,K/36 (Item 36 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2003 European Patent Office. All rts. reserv.

00528980

Spacecraft protective blanket

Schutzdecke fur Raumfahrzeug

Couverture de protection pour vehicule spatial

PATENT ASSIGNEE:

Hughes Electronics Corporation, (2464050), 200 N. Sepulveda Boulevard, El
Segundo, California 90245-0956, (US), (applicant designated states:
DE;FR;GB)

INVENTOR:

Ross, Barry S., 4414 Ocean Drive, Manhattan Beach, CA 90266, (US)
Reynolds, Robert L., 3935 Lyceum Avenue, Los Angeles, CA 90066, (US)
Vanbebber, Glen A., 5329 Ruby Street No.B, Torrance, CA 90503, (US)
White, Daniel A., 212 37th Street, Manhattan Beach, CA 90266, (US)

LEGAL REPRESENTATIVE:

Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721)
, Maximilianstrasse 58, 80538 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 539951 A1 930505 (Basic)
EP 539951 B1 990203

APPLICATION (CC, No, Date): EP 92118431 921028;

PRIORITY (CC, No, Date): US 784338 911029

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: B32B-005/30; B32B-005/16; B32B-027/34;
B64G-001/58;

ABSTRACT WORD COUNT: 86

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	9905	189
CLAIMS B	(German)	9905	182
CLAIMS B	(French)	9905	215

SPEC B (English) 9905 1834
Total word count - document A 0
Total word count - document B 2420
Total word count - documents A + B 2420

INVENTOR:

... US)

White, Daniel A ...

LEGAL STATUS (Type, Pub Date, Kind, Text):

...7200 Hughes Terrace P.O. **Box** 45066...

...7200 Hughes Terrace P.O. **Box** 45066...

...7200 Hughes Terrace P.O. **Box** 45066...

26/3,K/37 (Item 37 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2003 European Patent Office. All rts. reserv.

00423867

Deoxyfluoronucleoside process.

Verfahren zur Herstellung von Deoxyfluoronukleosiden.

Procede de preparation de desoxynucleosides.

PATENT ASSIGNEE:

Bristol-Myers Squibb Company, (205414), 345 Park Avenue, New York, N.Y.

10154, (US), (applicant designated states:

AT;BE;CH;DE;DK;ES;FR;GB;GR;IT;LI;LU;NL;SE)

INVENTOR:

Vemishetti, Purushotham, 507 Tilden Drive, East Syracuse, New York 13057,
(US)

Howell, Henry G., 4114 Gates Road North, Jamesville, New York 13078, (US)

Walker, Donald G., 8423 Lace Bark Lane, Liverpool, New York 13207, (US)

Brodfehrer, Paul R., 108 Wellesley Road, Syracuse, New York 13207, (US)

Shih, Kun-Mao, 5811 Coventry Road, East Syracuse, New York 13057, (US)

LEGAL REPRESENTATIVE:

Kinzebach, Werner, Dr. et al (6468), Patentanwalte Reitstotter, Kinzebach

und Partner Sternwartstrasse 4 Postfach 86 06 49, W-8000 Munchen 86,

(DE)

PATENT (CC, No, Kind, Date): EP 428109 A2 910522 (Basic)

EP 428109 A3 910911

APPLICATION (CC, No, Date): EP 90121636 901112;

PRIORITY (CC, No, Date): US 435852 891113

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE

INTERNATIONAL PATENT CLASS: C07H-019/19;

ABSTRACT WORD COUNT: 52

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
----------------	----------	--------	------------

CLAIMS A	(English)	EPABF1	1716
----------	-----------	--------	------

SPEC A	(English)	EPABF1	6029
--------	-----------	--------	------

Total word count - document A	7745
-------------------------------	------

Total word count - document B	0
-------------------------------	---

Total word count - documents A + B	7745
------------------------------------	------

INVENTOR:

... US)

Walker, Donald G ...

...SPECIFICATION yield (Fribo A having the undesired ribofuranose configuration) and 30% of elimination products (Ranganathan, Tetrahedron Letters, 1977, 1291).

9-(2(min),3(min)-Dideoxy-2(min)-fluoroarabinofuranosyl)adenine has been produced...

26/3,K/38 (Item 38 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00966194

HYDROXY ALKYL AMINES

HYDROXYALKYLAMINES

Patent Applicant/Assignee:

ELAN PHARMACEUTICALS INC, 800 Gateway Boulevard, South San Francisco, CA
94080, US, US (Residence), US (Nationality), (For all designated states
except: US)

PHARMACIA & UPJOHN COMPANY, 301 Henrietta, Kalamazoo, MI 49007, US, US
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

FRESKOS John, 7572 York Drive, Clayton, MO 63105, US, US (Residence), US
(Nationality), (Designated only for: US)

AQUINO Jose, 268 Canterbury Avenue, Daly City, CA 94105, US, US
(Residence), US (Nationality), (Designated only for: US)

BROWN David L, 15504 Twingate, Chesterfield, MO 63017, US, US (Residence)
, US (Nationality), (Designated only for: US)

FANG Larry, 1193 Beach Park Blvd., Foster City, CA 94404, US, US
(Residence), US (Nationality), (Designated only for: US)

FOBIAN Yvette M, 580 Eagles Nest Court, Wildwood, MI 63011, US, US
(Residence), US (Nationality), (Designated only for: US)

GAILUNAS Andrea, 1080 Eddy Street, #501, San Francisco, CA 94109, US, US
(Residence), US (Nationality), (Designated only for: US)

GUINN Ashley, 335 Talbot Avenue, #102, Pacifica, CA 94044, US, US
(Residence), US (Nationality), (Designated only for: US)

VARGHESE John, 1722 18th Avenue, San Francisco, CA 94122, US, US
(Residence), US (Nationality), (Designated only for: US)

ROMERO Arthur Glenn, 6629 Morningstar Way, Kalamazoo, MI 49009, US, US
(Residence), US (Nationality), (Designated only for: US)

TUCKER John, 37 Creekridge Court, San Mateo, CA 94402, US, US (Residence)
, US (Nationality), (Designated only for: US)

TUNG Jay, 2224 Semeria Avenue, Belmont, CA 94002, US, US (Residence), US
(Nationality), (Designated only for: US)

WALKER Donald, 35 Mozden Lane, Pleasant Hill, CA 94523, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

SARUSSI Steven J (agent), McDonnell Boehnen Hulbert & Berghoff, 300 South
Wacker Drive, Chicago, IL 60606, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200298849 A2 20021212 (WO 0298849)

Application: WO 2002US17698 20020531 (PCT/WO US0217698)

Priority Application: US 2001295332 20010601; US 2001332639 20011119; US
2001343772 20011228

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU

CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP

KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO

RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 84063

Patent Applicant/Inventor:

... Designated only for: US)

WALKER Donald ...

Fulltext Availability:

Detailed Description

Detailed Description

... those skilled in the art. For example, J. Med. Chem.,
36f 288-291 (1993), Tetrahedron **Letters** , 28, 5569-5572 (1987),
J. Med. Chem., 38, 581-584 (1995) and Tetrahedron **Letters** , 38,
619-620 (1997) and WO 02/02506 all disclose processes to
prepare hydroxyethylamine type...those skilled in the art, For example,j.
Med. Chem.,
36, 288-291 (1993), Tetrahedron **Letters** , 28, 5569-5572 (1987),
J. Med. Chem., 38, 581-584 (1995) and Tetrahedron **Letters** , 38,
619-620 (1997), and Wo 02/02506 all disclose processes to
prepare hydroxyethylamine type...

26/3,K/39 (Item 39 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00754716 **Image available**

IMPROVED LUER FITTING INJECTOR

INJECTEUR A DISPOSITIF LUER PERFECTIONNE

Patent Applicant/Assignee:

ADVANCED UROSCIENCE INC, 1290 Hammond Road, St. Paul, MN 55110, US, US
(Residence), US (Nationality)

Inventor(s):

KLEIN Dean A, 27 Raven Road, North Oaks, MN 55127, US

BRAZIL James D, 1174 413th Avenue N.W., Braham, MN 55006, US

WHITE Daniel A , 2004 Runnymede Court, Minnetonka, MN 55305, US

Legal Representative:

NAWROCKI Lawrence M, Nawrocki, Rooney & Sivertson, P.A., Suite 401, 3433
Broadway Street N.E., Minneapolis, MN 55413, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200067833 A1 20001116 (WO 0067833)

Application: WO 2000US12621 20000509 (PCT/WO US0012621)

Priority Application: US 99309652 19990510

Designated States: CA JP

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 3872

Inventor(s):

... US

WHITE Daniel A ...

Fulltext Availability:

Claims

Claim

... 28 April 1998, entire patent. 1-19

Further documents are listed in the continuation of **Box** C. See patent
family annex. Special categories of cited documents "T., later document
published after...

...Name and mailing address of the ISA/US Akithorized officer

Commissioner of Patents and Trademarks

Box PCT MICHAEL M THOMPSON

Washington, D.C. 20231

Facsimile No. (703) 305-3230 Telephone No...

26/3,K/40 (Item 40 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00744458

PROCESS OF PREPARING 3S-3-AMINO-3-ARYL PROPIONIC ACID AND DERIVATIVES
THEREOF
PROCEDE DE PREPARATION D'ACIDE PROPIONIQUE 3S-3-AMINO-3-ARYLE ET DE SES
DERIVES

Patent Applicant/Assignee:

ORTHO-MCNEIL PHARMACEUTICAL INC, Us Route #202, Raritan, NJ 08869-0602,
US, US (Residence), US (Nationality)

Inventor(s):

SCOTT Lorraine, 135 Red Haven Drive, North Wales, PA 19454, US

VILLANI Frank John Jr, 2 Pinewood Lane, Perkasio, PA 18944, US

WALKER Donald G, 6127 Hearthstone Drive, Pipersville, PA 18947, US

Legal Representative:

CIAMPORCERO Audley A Jr, Johnson & Johnson, One Johnson & Johnson Plaza,
New Brunswick, NJ 08933, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200056715 A1 20000928 (WO 0056715)

Application: WO 2000US7492 20000321 (PCT/WO US0007492)

Priority Application: US 99126227 19990322

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE

DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC

LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK

SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 8711

Inventor(s):

... US

WALKER Donald G ...

Fulltext Availability:

Claims

Claim

... line 29 -page 30, line 20

MY Further documents are listed in the continuation of **box** C. Patent
family members are listed in annex.

I "'I El

Special categories of cited...

26/3,K/41 (Item 41 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00106531

STUFFING BOX PACKING SYSTEM

ENVELOPPE DE PRESSE-ETOUPE

Patent Applicant/Assignee:

GARLOCK INC,

Inventor(s):

WHITE R,

WHITE D

Patent and Priority Information (Country, Number, Date):

Patent: WO 8102454 A1 19810903

Application: WO 81US172 19810209 (PCT/WO US8100172)

Priority Application: US 80122365 19800219

Designated States: GB AT CH DE FR GB LU NL SE

Publication Language: English

Fulltext Word Count: 6375

STUFFING BOX PACKING SYSTEM

Inventor(s):

... WHITE D

Fulltext Availability:

Detailed Description

Claims

English Abstract

A packing (10) for a stuffing **box** (12), for example, for petrochemical and/or power industry valves including one or more low...

Detailed Description

TECIMICAL FIELD

This invention relates to stuffing **box** packings and in a preferred embodiment to an emissionless valve stem' packing s-ysemi for the'petr6chemical industry.

BACKGROUND

A wide variety of packings for stuffing

boxes for all types of piston rods, valve stems,, shafts and the like are well-known...

...packings in most applications.

However, when installed into petrochemical industry valves, due to excessive stuffing **box** -to-stem dimensional tolerances, some leakage has been recorded. GRAPH-LOCK tape, when re...e. is deformed and caused to move) against the stem and/or against the-stuffing **box** to form an I.D. and/or an O D. seal. A high-density adapter...

...moves into the

annular space''between the packing and either the stem or the'stuffing **box** .

BRIEF DESCRIPTION OF THE DRAWINGS

The .present invention will be more fully understood by refe a cross-sectional view through a stuffing **box** , stem and packing of the present in vention prior to tightening of the gland; Fig...

...a preferred packing 10

according to the present invention, for use in a stuff ina **box** 12 for sealing a stem 14 of a valve (not shown) controlling fluid flow through...

...2 so as to compress the packing 10, The operation of such valves and stuffing **boxes** are well-known
lj@

and need not be described in detail here.

Referring to Fig...

...When the gland

16 is tightened, the low density material is deformed against the stuffing **box** or the stem as will be described below.

The'first sealing assembly 20 comprises a...50 (in its condition prior to tightening the''packing gland) for use in a stuffing **box** as sho'wn in Fig. 1.

The packing 50 is identical to.the packing 15...

...60 (in its condition

prior to tightening the' packing gland) for use'in a

stuffing **box** as shown in Fig. 1. The packing 60 is especially useful in applications requiring a surface 84 is preferably about 60 04

By tightening the packing gland of the stuffing- **box** in which the packing 60 is installed, the preform 74 is further compressed and its...

...of stem strokes. Stem stroke was a vertical O") reciprocating motion through the valve stuffing **box** with no rotation about the stem axis. The emissionless packing system used braided carbon...

Claim

1, A packing for a stuffing **box** comprising:
(a) a low density graphite preform ring that is compressible and re-formable during...density of about 1.4 g/cc.
OMPI
-17z;

22 -A packing for a stuffing **box** comprising the following elements in order from the outside to the inside of the packing...claim 51 wherein said spacer rings are made of metal.

53 Apparatus comprising a stuffing **box** 2 a stem extending through said stuffing **box** and a packing in said stuffing **box** , said packing comprising:
(a) a low density preform ring made of a sealing material that...packing.

65 A method for sealing a valve stem comprising installing in a stuffing **box** for said stem a packing including a low density preform ring of sealing material that...

...to flow radially and axially into contact with one of said stem or stuffing **box** to provide one of an O.D. or I.D. seal and ...acute angle to said stem in the axially outer direction;
A method for packing a stuffing **box** having a stem extending therethrough comprising installing in said stuffing **box** a packing including a low density, compressible, re-formable, preform ring, applying axial compressive force...

...further compressing said material into an impervious and effective seal against one of said stuffing **box** or stem.
R @EA

74 The method as recited in claim 73 wherein said one...

...outer edge, and where in said material moves radially outwardly into sealing contact with said stuffing **box** to form an O.D. seal.

75 The method as recited in claim 73 wherein **box** or stem.

80 The method as recited in claim 73-including forming said preform ring...

?show files;ds

File 347:JAPIO Oct 1976-2002/Sep(Updated 030102)

(c) 2003 JPO & JAPIO

File 351:Derwent WPI 1963-2002/UD,UM &UP=200304

(c) 2003 Thomson Derwent

File 371:French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv.

Set	Items	Description
S1	714974	MAIL OR POST?? OR LETTER? ? OR PACKAGE? ? OR BOX?? OR CRAT- E? ? OR BUNDL? OR PARCEL? OR CARTON?
S2	2583401	DELIVER? ? OR SHIP? ? OR SHIPMENT OR SHIPP??? OR TRANSPORT- ?? OR FREIGHT OR AIRFREIGHT OR EXPRESS OR OVERNIGHT OR OVER()- NIGHT OR CONSIGNMENT? ? OR RECEIV??? OR HAUL??? OR CARTAGE OR CARGO OR LOAD? ?
S3	1371722	.VERIF? OR TEST OR TESTS OR VALIDAT? OR DETERMIN? OR CHECK? OR CONFIRM? OR PROVE?
S4	25129	BAR()CODE? ? OR BARCODE? OR CODE()(39 OR THIRTYNINE OR THI- RTY()NINE OR 128 OR ONE(2W)TWENTY()EIGHT OR ONETWENTYEIGHT OR 11 OR ELEVEN OR 93 OR NINETYTHREE OR NINETY()THREE)
S5	21296	IDENTIFIER OR UPC OR USS OR UNIVERSAL()PRODUCT()CODE? ? OR UNIFORM()SYMBOL()SPECIFICATION? ?
S6	2231754	LABEL??? OR TAG? ? OR STICKER? ? OR SEAL? ? OR PLATE? ? OR CARD? ? OR TICKET? ?
S7	3851624	VIRTUAL OR ELECTRONIC OR E OR DIGITAL OR MACHINE()READABLE OR AUTOMATE? OR COMPUTERIZED
S8	746140	CONTENT? ? OR SHIPPING OR PACKING
S9	1388248	RECORD? ? OR SLIP? ? OR LIST? ? OR CERTIFICATE? ? OR TALLY? ? OR TALLEY? ? OR TALLIES OR STATEMENT? ? OR REPORT? ? OR RE- GISTER? ? OR TABULATION OR ENUMERATION OR VOUCHER? ?
S10	683771	ITEMI? OR INVENTORY OR CHECKLIST? ? OR INDEX OR NOTE? ? OR REGIST???
S11	46085	S4 OR S5
S12	1558741	S9 OR S10
S13	409	S8()S12
S14	9	S7(2N)S13
S15	5204	S6(5N)S11
S16	0	S14 AND S15
S17	55463	S2(5N)S3
S18	51	S15(S)S17
S19	17	S15(10N)S17
S20	17	IDPAT (sorted in duplicate/non-duplicate order)
S21	17	IDPAT (primary/non-duplicate records only)

21/3,K/1 (Item 1 from file: 351)
DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

014980635 **Image available**
WPI Acc No: 2003-041150/200303
XRPX Acc No: N03-032247

**On-line label provision method for letter, parcel, involves debiting by
postage vendor, prepaid account for postage rotate and associated label
fee**

Patent Assignee: US POSTAL SERVICE (USPO-N)
Inventor: GULLO J; LORD D; OTTEN J; OUTMAN C; SMITH R; VALE A; WILLOUGHBY S
Number of Countries: 100 Number of Patents: 001
Patent Family:
Patent No Kind Date Applicat No Kind Date Week
WO 200293498 A2 20021121 WO 2002US18552 A 20020513 200303 B

Priority Applications (No Type Date): US 2001290048 P 20010511

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
WO 200293498 A2 E 30 G07B-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU
ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

Abstract (Basic):

... postage indica to a shipping system. A label is generated based
on the postage indica, **label** information and **delivery confirmation**
bar code. The generated **label** is send to the user.

21/3,K/2 (Item 2 from file: 351)
DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

014340869 **Image available**
WPI Acc No: 2002-161572/200221
XRPX Acc No: N02-123775

**Tag for delivery goods in distribution section, has delivery
information area and receipt confirmation area provided on label
where slitting corresponds barcode from one cardboard section to other**

Patent Assignee: SATO CO LTD (SATN)
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2002014617 A 20020118 JP 2000195524 A 20000629 200221 B

Priority Applications (No Type Date): JP 2000195524 A 20000629

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
JP 2002014617 A 4 G09F-003/02

**Tag for delivery goods in distribution section, has delivery
information area and receipt confirmation area provided on label
where slitting corresponds barcode from one cardboard section to other**

Abstract (Basic):

... 2) and a label (3) are peelably adhered through an adhesive on
the paper board. **Delivery** information area (A) and receipt
confirmation area (B) containing **barcode**, are provided to the **label**
where slitting (4) is formed to correspond the barcode from one
cardboard section to other.

21/3,K/3 (Item 3 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

014193592 **Image available**

WPI Acc No: 2002-014289/200202

XRPX Acc No: N02-011575

**Goods delivery confirmation system in airport, passes goods to person
when combined bar code from divided cards confirms with
corresponding prestored bar code**

Patent Assignee: HITACHI COMPUTER ELECTRONICS KK (HITA-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2001266092	A	20010928	JP 200072303	A	20000315	200202 B

Priority Applications (No Type Date): JP 200072303 A 20000315

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 2001266092	A		8	G06K-019/06	

**Goods delivery confirmation system in airport, passes goods to person
when combined bar code from divided cards confirms with
corresponding prestored bar code**

21/3,K/4 (Item 4 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

014177897 **Image available**

WPI Acc No: 2001-662125/200176

Related WPI Acc No: 2001-463565; 2002-204565; 2002-236483; 2002-479215

XRPX Acc No: N01-493232

**Multicast data forwarding involves indexing received data into
correlation data with multicast group identifier to identify input-output
cards and ports on the cards and forwarding data to identified cards and
ports**

Patent Assignee: NORTEL NETWORKS LTD (NELE)

Inventor: MOMIROV M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6216167	B1	20010410	US 9763785	A	19971031	200176 B
			US 9763813	A	19971031	
			US 9763814	A	19971031	
			US 9763947	A	19971031	
			US 98106797	A	19980629	

Priority Applications (No Type Date): US 98106797 A 19980629; US 9763785 P 19971031; US 9763813 P 19971031; US 9763814 P 19971031; US 9763947 P 19971031

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 6216167	B1		17	G06F-013/38	Provisional application US 9763785 Provisional application US 9763813 Provisional application US 9763814 Provisional application US 9763947

Abstract (Basic):

... Data received at a port of input-output (I/O) card and
multicast group identifier determined related to received data
are transferred to switching card. Received data is indexed by

switching and I/O...

21/3,K/5 (Item 5 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

013945090 **Image available**

WPI Acc No: 2001-429303/200146

XRPX Acc No: N01-318746

Document processing system checks whether authored document with tag is stored in server, when only identifier corresponding to document is received by authoring section

Patent Assignee: SONY CORP (SONY)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2001147915	A	20010529	JP 99328726	A	19991118	200146 B

Priority Applications (No Type Date): JP 99328726 A 19991118

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 2001147915	A	81	G06F-017/21	

Abstract (Basic):

... 2) provides tag to electronic document group received from document providing section (4) along with **identifier** . Documents with **tag** is stored in document server (3). When only identifier is **received** , it is **checked** whether corresponding document with tag, is stored in database before authoring.

21/3,K/6 (Item 6 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

013126250 **Image available**

WPI Acc No: 2000-298121/200026

XRPX Acc No: N00-223960

Transportation confirmation system for loads, collects load based on transportation bill and loads it into track based on delivery bill and confirmation terminals confirm delivery and transportation of products

Patent Assignee: PFU KK (USAE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2000085927	A	20000328	JP 98263514	A	1998091	200026 B

Priority Applications (No Type Date): JP 98263514 A 19980917

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 2000085927	A	17	B65G-001/137	

Abstract (Basic):

... Product cargo is collected based on preset transportation bill. A **cargo** collection **confirmation** terminal (4) **confirms** collected **cargo** , based on the affixed **identifier** . An identification **label** (7) is fixed to a load. Based on predetermined delivery bill (8), the load is...

21/3,K/7 (Item 7 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

012976084 **Image available**
WPI Acc No: 2000-147933/200013
XRPX Acc No: N00-109498

Copyrighted content protecting method in movie industry

Patent Assignee: KONINK PHILIPS ELECTRONICS NV (PHIG)
Inventor: EPSTEIN M

Number of Countries: 022 Number of Patents: 005

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200004688	A1	20000127	WO 99EP4930	A	19990709	200013 B
EP 1034648	A1	20000913	EP 99932875	A	19990709	200046
			WO 99EP4930	A	19990709	
TW 431104	A	20010421	TW 99113022	A	19990730	200158
KR 2001023966	A	20010326	KR 2000702681	A	20000314	200161
JP 2002521868	W	20020716	WO 99EP4930	A	19990709	200261
			JP 2000560702	A	19990709	

Priority Applications (No Type Date): US 99320806 A 19990527; US 9892725 P 19980714

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
WO 200004688	A1	E	27	H04L-029/06	
				Designated States (National): JP KR	
				Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE	
EP 1034648	A1	E		H04L-029/06	Based on patent WO 200004688
				Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE	
TW 431104	A			H04L-029/06	
KR 2001023966	A			H04L-029/06	
JP 2002521868	W		30	H04N-001/387	Based on patent WO 200004688

Abstract (Basic):

... A receiver dependent ticket is calculated at conditional access device (330), utilizing the **determined** unique **receiver identifier**, and watermark, **ticket** and receiver dependent ticket together indicate copy protection status of the content. A data stream...

21/3,K/8 (Item 8 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

012398673 **Image available**
WPI Acc No: 1999-204780/199917
XRPX Acc No: N99-150846

Bar-code based error proofing method for computerized shipments

Patent Assignee: ELECTRONIC DATA SYSTEMS CORP (ELDA-N)
Inventor: MCMATH R T; PATEL A J; SZYMUSIAK P A

Number of Countries: 021 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9910827	A1	19990304	WO 98US17492	A	19980824	199917 B
US 5923014	A	19990713	US 97920360	A	19970829	199934
EP 1010121	A1	20000621	EP 98943340	A	19980824	200033
			WO 98US17492	A	19980824	

Priority Applications (No Type Date): US 97920360 A 19970829

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
WO 9910827	A1	E	33	G06F-017/60	
				Designated States (National): CA	
				Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE	
US 5923014	A			G06F-017/00	

EP 1010121 A1 E G06F-017/60 Based on patent WO 9910827
Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI
LU MC NL PT SE

Abstract (Basic):

... The system for labeling and **checking** parts that need **shipment**
uses **bar - code labels**. A user can supply a part number and have
labels printed with this code for...

21/3,K/9 (Item 9 from file: 351)
DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

011386111 **Image available**
WPI Acc No: 1997-364018/199733
XRPX Acc No: N97-302614

**Limiting exposure of personal identification numbers associated with
calling cards - assigning unique identifier to validation task at card
acceptor and using stored PIN associated with card and encryption process
in communication with card issuer**

Patent Assignee: MCI COMMUNICATIONS CORP (MCIC-N)

Inventor: HE J

Number of Countries: 021 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9724857	A1	19970710	WO 96US20282	A	19961230	199733 B
AU 9716861	A	19970728	AU 9716861	A	19961230	199746

Priority Applications (No Type Date): US 95581747 A 19951229

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
-----------	------	--------	----------	--------------

WO 9724857	A1	E	19 H04M-003/38	
------------	----	---	----------------	--

Designated States (National): AU CA JP MX

Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LU MC
NL PT SE

AU 9716861	A	H04M-003/38	Based on patent WO 9724857
------------	---	-------------	----------------------------

...Abstract (Basic): associated with the calling card. A validation
response including the encrypted validation message and unique
identifier is sent to the **card** acceptor location. After the
validation response is **received** by the card acceptor location, the
user supplies a PIN to the card acceptor location...

21/3,K/10 (Item 10 from file: 351)
DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

011169674 **Image available**
WPI Acc No: 1997-147599/199714
XRPX Acc No: N97-122091

**Wireless communication device with self-test facility in source unit -
which contains replica of message receiver with antenna and memory for
evaluation of receivability of sequence of test messages**

Patent Assignee: PRODATA ELECTRONICS PROGELEC (PROD-N); ERG TRANSIT SYSTEMS
EUR (ERGT-N); AES PRODATA (AESP-N)

Inventor: RESTIAU G

Number of Countries: 005 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 759597	A1	19970226	EP 96201649	A	19960613	199714 B
BE 1009411	A3	19970304	BE 95531	A	19950615	199715
EP 759597	B1	20010926	EP 96201649	A	19960613	200157
DE 69615485	E	20011031	DE 615485	A	19960613	200173

Priority Applications (No Type Date): BE 95531 A 19950615

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 759597 A1 F 8 G06K-007/00

Designated States (Regional): AT BE DE FR IT

BE 1009411 A3 21 G06K-000/00

EP 759597 B1 F G06K-007/00

Designated States (Regional): AT BE DE FR IT

DE 69615485 E G06K-007/00 Based on patent EP 759597

...Abstract (Basic): first unit follow the same protocol as the normal communication between the two units. The **test receiver** (7) is preferably another **card** bearing a **bar code**.

21/3,K/11 (Item 11 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

008149845 **Image available**

WPI Acc No: 1990-036846/199005

XRPX Acc No: N90-028287

Synthesised speech-facilitated production-preparation delivery system - includes data processor for storing and associating telephone order information with respective order and person identification codes

Patent Assignee: PAR MICROSYSTEMS (PARM-N)

Inventor: FELTZ K; HANSON G E; MILLER P; SHINDLEY R P; WHITE J R

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 4882475	A	19891121	US 8780573	A	19870731	199005 B

Priority Applications (No Type Date): US 8780573 A 19870731; US 86925268 A 19861031

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 4882475 A 97

...Abstract (Basic): to each container. Preferably, the system produces the order number in the form of a **bar code** on an adhesively backed **label**. Each driver may **check** out order for **delivery** by inserting his coded identification key at a bar code reader station and having the...

21/3,K/12 (Item 12 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

07372414 **Image available**

ARTICLE CONTROL SYSTEM USING MARK AND TAG

PUB. NO.: 2002-240913 [JP 2002240913 A]

PUBLISHED: August 28, 2002 (20020828)

INVENTOR(s): YASUI KEIJI

TSURUZONO MASAKAZU

APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD

APPL. NO.: 2001-034912 [JP 20011034912]

FILED: February 13, 2001 (20010213)

ABSTRACT

PROBLEM TO BE SOLVED: To provide an article control system using a **bar**

code and an RF tag capable of confirming an article to be received and a place to be controlled.

SOLUTION: This system is provided with a bar code...

21/3,K/13 (Item 13 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

07015873 **Image available**

ONLINE TICKET ISSUE SYSTEM FOR SETTLEMENT OF CASHLESS CARD

PUB. NO.: 2001-243503 [JP 2001243503 A]

PUBLISHED: September 07, 2001 (20010907)

INVENTOR(s): TOYAMA HAJIME

APPLICANT(s): DC CARD CO LTD

APPL. NO.: 2000-050674 [JP 200050674]

FILED: February 28, 2000 (20000228)

ABSTRACT

... where a hidden bar code, etc., is printed is checked and an enciphered two-dimensional bar code, etc., is printed on the ticket 10 as long as the form is confirmed. Then the terminal 2 sends/ receives the encryption information to/from a terminal correspondence center 10 so that the terminal 2...

21/3,K/14 (Item 14 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

06124714 **Image available**

COMMUNICATION SYSTEM

PUB. NO.: 11-066251 [JP 11066251 A]

PUBLISHED: March 09, 1999 (19990309)

INVENTOR(s): MIYASHITA SHINICHI

WATANABE TAKAHIRO

OKADA MITSUHIRO

NAKAMURA MANABU

IGARASHI KEISUKE

APPLICANT(s): KOKUSAI ELECTRIC CO LTD

APPL. NO.: 09-241999 [JP 97241999]

FILED: August 22, 1997 (19970822)

ABSTRACT

...of the IC card 2 from the user, and a CPU 25 or the like confirms that the received identifier matches the specified IC card 2 and allows a radio communication with the IC card 2. Furthermore, processing for the...

21/3,K/15 (Item 15 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

05776239 **Image available**

AUTOMATIC LABEL APPLICATOR FOR TEST TUBE AND TEST TUBE PREPARING SYSTEM USING THE SAME

PUB. NO.: 10-059339 [JP 10059339 A]

PUBLISHED: March 03, 1998 (19980303)

INVENTOR(s): MATSUMOTO SHUNICHI

HIRASAWA OSAMU

APPLICANT(s): TECHNO MEDICA KK [000000] (A Japanese Company or Corporation)

, JP (Japan)
APPL. NO.: 08-220145 [JP 96220145]
FILED: August 21, 1996 (19960821)

ABSTRACT

... a controller on a label 32 in a direction according to the direction of the **test** tube (w) for **receiving** the **label** using characters, **bar codes**, etc., and thereafter the **label** is peeled off from a separating plate 30 and stuck to the test tube (w...)

21/3,K/16 (Item 16 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2003 JPO & JAPIO. All rts. reserv.

04879920 **Image available**
TRAVELLING CARGO HANDLING MANAGEMENT SYSTEM

PUB. NO.: 07-172520 [JP 7172520 A]
PUBLISHED: July 11, 1995 (19950711)
INVENTOR(s): KOYANAGI KOJI
APPLICANT(s): SYST PLANT KK [000000] (A Japanese Company or Corporation),
JP (Japan)
APPL. NO.: 05-342901 [JP 93342901]
FILED: December 15, 1993 (19931215)

ABSTRACT

... simultaneous sorting work of plural kinds of merchandise, display of sorting quantity and destination of **shipment**, **check** of merchandise, issuance of **label** of merchandise with **bar code**, price **tag**, and **label** for destination of shipment with **bar code**, collection of information on missing merchandise, and management of workers.

21/3,K/17 (Item 17 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2003 JPO & JAPIO. All rts. reserv.

03794752 **Image available**
DEVICE FOR AUTOMATICALLY RECOGNIZING FORM RECEIVED BY FACSIMILE

PUB. NO.: 04-159852 [JP 4159852 A]
PUBLISHED: June 03, 1992 (19920603)
INVENTOR(s): MORIMOTO KAZUO
APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD [000582] (A Japanese Company or Corporation), JP (Japan)
APPL. NO.: 02-285318 [JP 90285318]
FILED: October 23, 1990 (19901023)
JOURNAL: Section: E, Section No. 1267, Vol. 16, No. 453, Pg. 83,
September 21, 1992 (19920921)

ABSTRACT

... number of the registration card 600 by segmenting an identification number bar code 43 between **bar codes** on the registration **card** when the device 42 **receives** an ordered content **confirmation** form and, at the same time, the device 42 collates the recognized identification number with ...

?show files;ds

File 256:SoftBase:Reviews,Companies&Prods. 82-2003/Dec
(c)2003 Info.Sources Inc

Set	Items	Description
S1	26020	MAIL OR POST?? OR LETTER? ? OR PACKAGE? ? OR BOX?? OR CRAT- E? ? OR BUNDL? OR PARCEL? OR CARTON?
S2	16590	DELIVER? ? OR SHIP? ? OR SHIPMENT OR SHIPP??? OR TRANSPORT- ?? OR FREIGHT OR AIRFREIGHT OR EXPRESS OR OVERNIGHT OR OVER()- NIGHT OR CONSIGNMENT? ? OR RECEIV??? OR HAUL??? OR CARTAGE OR CARGO OR LOAD? ?
S3	15089	VERIF? OR TEST OR TESTS OR VALIDAT? OR DETERMIN? OR CHECK? OR CONFIRM? OR PROVE?
S4	577	BAR()CODE? ? OR BARCODE? OR CODE()(39 OR THIRTYNINE OR THI- RTY()NINE OR 128 OR ONE(2W)TWENTY()EIGHT OR ONETWENTYEIGHT OR 11 OR ELEVEN OR 93 OR NINETYTHREE OR NINETY()THREE)
S5	123	IDENTIFIER OR UPC OR USS OR UNIVERSAL()PRODUCT()CODE? ? OR UNIFORM()SYMBOL()SPECIFICATION? ?
S6	6328	LABEL??? OR TAG? ? OR STICKER? ? OR SEAL? ? OR PLATE? ? OR CARD? ? OR TICKET? ?
S7	40017	VIRTUAL OR ELECTRONIC OR E OR DIGITAL OR MACHINE()READABLE OR AUTOMATE? OR COMPUTERIZED
S8	11457	CONTENT? ? OR SHIPPING OR PACKING
S9	16956	RECORD? ? OR SLIP? ? OR LIST? ? OR CERTIFICATE? ? OR TALLY? ? OR TALLEY? ? OR TALLIES OR STATEMENT? ? OR REPORT? ? OR RE- GISTER? ? OR TABULATION OR ENUMERATION OR VOUCHER? ?
S10	9449	ITEMI? OR INVENTORY OR CHECKLIST? ? OR INDEX OR NOTE? ? OR REGIST???
S11	664	S4 OR S5
S12	23557	S9 OR S10
S13	402	S2(5N)S3
S14	167	S6(5N)S11
S15	3	S13(S)S14
S16	0	S8()12
S17	753	S8(10N)S12
S18	479	S8(5N)S12
S19	257	S8(2N)S12
S20	32	S7(10N)S19
S21	14	S7(5N)S19
S22	17	S15 OR S21
S23	13	S22 NOT PY>2000
S24	13	S23 NOT PD=20000601:20030228

*NPL directory
file*

24/5/1

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

02602957 DOCUMENT TYPE: Company

Applied Automation Techniques Inc (AAT) (602957)

5753 Miami Lakes Dr Bldg 39N
Miami Lakes, FL 33014 United States
TELEPHONE: (305) 819-4000
FAX: (305) 819-4001
HOMEPAGE: <http://www.aatech.com>
EMAIL: info@aatech.com

RECORD TYPE: Directory

CONTACT: Sales Department

ORGANIZATION TYPE: Corporation

EQUITY TYPE: Private

STATUS: Active

Applied Automation Technologies Incorporated (AAT) was founded in 1983 by three engineers from Dow Chemical Corporation, C.D. Medical Division. The implementation of barcoding to track work in process represented a major part of this project. AAT did not become active as a company until 1985, when the first engineer left Dow Chemical. The other two soon followed. AAT's initial projects were a variety of automation projects for several companies. In 1989, AAT narrowed the focus of its primary applications to **automated inventory control; automated shipping**; time and attendance/labor distribution/material movement; quality assurance; and large custom projects. Since that time, AAT has installed its systems at numerous accounts, including several Fortune 1000 companies.

NUMBER OF EMPLOYEES: 46

SALES: NA

DATE FOUNDED: 1983

DESCRIPTORS: Manufacturing; Material Control

REVISION DATE: 19990730

24/5/2

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

01781282 DOCUMENT TYPE: Product

PRODUCT NAME: e.SLS, e.Shipping Logistics Solution (781282)

MONT LLC (572021)
277 Southfield Pkwy #135
Forest Park, GA 30297-2527 United States
TELEPHONE: (404) 366-1700

RECORD TYPE: Directory

CONTACT: Sales Department

e.SLS, e.Shipping Logistics Solution is a complete shipping system from MONT. From the pack station, users can perform a variety of functions such as weight verification, splitting or combining cases, displaying contents, listing order details, reviewing customer data, or selecting a service level. e.SLS can also produce shipping labels and complete shipping

paperwork. including manifests, **packing lists**, MBOL, and BOL. e .SLS helps shippers rate, ship, and track their packages across the supply chain. They can work with multiple carriers, from major carriers to regional and LTL (less than truckload) shippers, all on a single system. When used with MONT's WMS-2000 warehouse system, the package can help companies reduce their overall transportation costs by shipping the right way every time.

DESCRIPTORS: Warehouse Management; Shipping; Distribution Management; Freight Handling; Labels; Supply Chain Management; Transportation; E-Commerce

HARDWARE: IBM PC & Compatibles; Pentium
OPERATING SYSTEM: Windows NT/2000
PROGRAM LANGUAGES: Java
TYPE OF PRODUCT: Micro; Workstation
POTENTIAL USERS: Cross Industry, Third-Party Warehousing
DATE OF RELEASE: 01/1999
PRICE: \$22,500; includes LTL, UPS rate servers, two workstation licenses

DOCUMENTATION AVAILABLE: User manuals; online documentation
TRAINING AVAILABLE: Training; technical support
OTHER REQUIREMENTS: 128MB RAM; Pentium+ CPU required
REVISION DATE: 020117

24/5/3

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

01530409 DOCUMENT TYPE: Product

PRODUCT NAME: Infinity POWER (530409)

Data Pro Accounting Software Inc (478431)
150 2nd Ave N, 16th Floor
St Petersburg, FL 33701 United States
TELEPHONE: (727) 803-1500

RECORD TYPE: Directory

CONTACT: Sales Department

Data Pro Accounting Software's Infinity POWER collects several accounting modules that allow multiple remote users to access accounting data files. Infinity POWER includes graphical- and character-based interfaces. Users can also extend data fields and create indexes. The system integrates with a wide range of word processing, spreadsheet, and database applications. Its fixed assets, manifest **shipping**, and **report** writing modules **automate** many business processes. Infinity POWER also includes check, invoice, statement, and other business form templates. The forms are used by all system modules. Infinity POWER can be extended with Data Pro Accounting Software's Infinity COMMERCE Web transaction products.

DESCRIPTORS: Accountants; Accounting; Financial Reporting; Small Business

HARDWARE: IBM PC & Compatibles
OPERATING SYSTEM: Linux; Windows; Windows NT/2000
PROGRAM LANGUAGES: C
TYPE OF PRODUCT: Micro
POTENTIAL USERS: Accountants, Small Businesses
PRICE: Available upon request

REVISION DATE: 021203

24/5/4

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

01111333 DOCUMENT TYPE: Product

PRODUCT NAME: MbTV (111333)

Metabyte Networks Inc (623661)
39350 Civic Center Dr #200
Fremont, CA 94538-2231 United States
TELEPHONE: (510) 494-9700

RECORD TYPE: Directory

CONTACT: Sales Department

Metabyte Networks' MbTV (TM) suite supports the delivery of content services through personalized television portals. The system provides viewers with access to entertainment and information resources. It also supports record, pause, playback, and other DVR features. MbTV also automatically recommends programs to users, referencing their viewing preferences. The suite includes the MbTV Preference Determination Engine, MbTV PVR Middleware, MbTV **Digital Video Record** (DVR), MbTV **Content** /Advertising Manager, MbTV Data Tracking & Reporting Engine, and the MbTV Content Server components. The MbTV Preference Determination Engine profiles viewers' behavioral patterns, streamlining broadcast searches and interest matching. MbTV PVR Middleware schedules broadcast recordings and stores programs. The suite's MbTV DVR offers slow motion, instant replay, rewind, pause, and other features. The MbTV Content/Advertising Manager targets advertising to users, referencing user profiles. The MbTV Data Tracking & Reporting Engine tracks viewer behavior, providing advertisers with profile information. MbTV Content Server manages content delivery. It includes storage, transmission, scheduling, tracking, and asset management features.

DESCRIPTORS: Cable Television; Content Delivery; Content Providers;
Entertainment Industry; Interactive Television; Personalization;
Portals

HARDWARE: Proprietary Hardware
OPERATING SYSTEM: Open Systems
PROGRAM LANGUAGES: Not Available
TYPE OF PRODUCT: Micro
POTENTIAL USERS: Personalized Television, Televised Content Providers
PRICE: Available upon request
REVISION DATE: 021025

24/5/5

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

01100285 DOCUMENT TYPE: Product

PRODUCT NAME: JacanaForms 8.0 (100285)

Momentum Utilities Pty Ltd (607479)
PO Box 6945 BC
Baulkham Hills NSW2153, Australia
TELEPHONE: () 612-96806000

RECORD TYPE: Directory

CONTACT: Sales Department

Momentum Utilities offers JacanaForms 8.0, an electronic forms solution utilizing e-form technology. It can revolutionize users' iSeries-400 document presentation and delivery strategies by providing advanced laser printing technology to overcome the inefficient output and cost issues associated with pre-printed stationery and slow impact printers. JacanaForms boasts a multitude of features and capabilities: an easy to use WYSIWYG form-drawing tool; programming-free form-building; easy and inexpensive maintenance; extensive form-processing capabilities; and high-quality professional output exceeding comparable pre-printed forms (graphics, barcodes, logos, watermarks, rotated text, multipart forms). It manages barcodes and prints barcodes on any supported printer; no special hardware is required. Intelligent dynamic forms help create market-focused, personalized messages on customer documents. JacanaForms seamlessly manages the whole process of extracting information, merging it with the associated form design, and producing output on a printer or other delivery system. It features simultaneous production of output in multiple formats in print, PDF, and HTML with interfaces available to e-mail, Web, and fax systems. With JacanaForms 8.0, the look and feel of each document can be dynamically controlled by the data; for example, it automatically allocates space on an invoice to exactly accommodate the number of line items, saving paper and improving the appearance of printed documents. The solution accepts a single plain ASCII data stream, enabling simultaneous output of several types of document in multiple formats from a single data stream, e.g. invoice and **packing list** and credit memo. JacanaForms' flexible printing options let users customize and print documents locally or at remote plants or subsidiaries using different logos, terms, and conditions, all without affecting application development. Data streams sent across the network contain only data, no formatting, thereby reducing network traffic. Forms and logos are stored on the server. Print drivers are 3 to 5 times faster than operating system print drivers, for fast form-printing. The software also supports printer features such as duplexing, color printing, tray selection, and flash RAM, which leverages existing hardware. JacanaForms uniquely integrates with Jacana's Valet-OPEN/DB report writer to enable fast creation of new outputs for use with electronic forms.

DESCRIPTORS: Barcoding; Business Forms; Enterprise Application Integration
; Form Generators; Print Utilities; Remote Printing; Repurposing; Text
Formatters; WYSIWYG

HARDWARE: IBM iSeries; IBM PC & Compatibles
OPERATING SYSTEM: OS/400; Windows NT/2000
PROGRAM LANGUAGES: Not Available
TYPE OF PRODUCT: Mini; Micro
POTENTIAL USERS: Cross Industry, iSeries Users, Manufacturing, Banks
PRICE: Available upon request

NUMBER OF INSTALLATIONS: 250
DOCUMENTATION AVAILABLE: User manuals; online documentation
TRAINING AVAILABLE: Training; technical support; support contracts
available
SERVICES AVAILABLE: Conversion; consulting
REVISION DATE: 020724

24/5/6

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

01098892 DOCUMENT TYPE: Product

PRODUCT NAME: Actuate e.Report Designer (098892)

Actuate Corp (618764)

702 Gateway Blvd
South San Francisco, CA 94080 United States
TELEPHONE: (650) 837-2000

RECORD TYPE: Directory

CONTACT: Sales Department

Actuate's Actuate e.Report Designer is a visual development tool that allows users to publish databases to the Internet. Actuate e.Report Designer operates as a standalone system, deploying live e.Reports at run time. The product's wizard speeds development processes. Actuate e.Report Designer does not require coding. The system lets users create reports from scratch or employ **e . Report** templates. New **content** can be assembled by tapping existing components. The system's e.Reports include NavaBar, SmartSearch, and other interactive features. Actuate e.Report Designer preview options allow developers to assess content and design changes. The system offers users DHTML publishing and multiple report distribution options. Reports can be deployed to the Internet as on- demand or cached **content** . Actuate **e . Report** Designer also includes automatic versioning and archiving features.

DESCRIPTORS: Database Publishing; Database Utilities; Electronic Publishing; Information Retrieval; Intranets; Report Generators

HARDWARE: IBM PC & Compatibles; Pentium
OPERATING SYSTEM: Windows; Windows NT/2000
PROGRAM LANGUAGES: HTML
TYPE OF PRODUCT: Micro
POTENTIAL USERS: Cross Industry
PRICE: Available upon request

OTHER REQUIREMENTS: 70MB RAM; Win 98+ required
REVISION DATE: 020822

24/5/7

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

01020346 DOCUMENT TYPE: Product

PRODUCT NAME: BusinessObjects InfoView (020346)

Business Objects Inc (527386)
3030 Orchard Pkwy
San Jose, CA 95134 United States
TELEPHONE: (408) 953-6000

RECORD TYPE: Directory

CONTACT: Sales Department

Business Objects' BusinessObjects InfoView is a business intelligence (BI) portal that allows companies to distribute information. BusinessObjects InfoView collects and consolidates enterprise data, delivering personalized information to end users. The system also includes security features. BusinessObjects InfoView stores **electronic content** and **reports** in its centralized repository. The reports are categorized, streamlining browsing. Content can be arranged according to document type, department, project name, or other variables. BusinessObjects InfoView's keyword search features enable users to submit document name, author, and content creation and modification date queries to the system. The portal can process Microsoft (TM) Office, PDF, ZIP, and other files. It can also access BI data from WebIntelligence and other Business Objects applications.

BusinessObjects InfoView includes document-level security features. Profile-based management features allow database administrators to target end-user data access privileges. The solution supports the distribution of notes and messages, supporting enterprise collaboration. It also offers browser-based notification and scheduled content distribution features.

DESCRIPTORS: Data Warehouses; Decision Support Systems; Groupware; Information Retrieval; Intranets; Portals

HARDWARE: Hardware Independent
OPERATING SYSTEM: Open Systems
PROGRAM LANGUAGES: Not Available
TYPE OF PRODUCT: Mainframe; Mini; Micro; Workstation
POTENTIAL USERS: Cross Industry, Portal Users
PRICE: Available upon request

REVISION DATE: 021203

24/5/8

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

01014001 DOCUMENT TYPE: Product

PRODUCT NAME: Orders of Magnitude (014001)

OrderFusion Inc (682756)
8895 Towne Center Dr #105-241
San Diego, CA 92122 United States
TELEPHONE: (858) 232-2488

RECORD TYPE: Directory

CONTACT: Sales Department

Orders of Magnitude, offered by OrderFusion (TM), automates suppliers' product presentation, sales, order management, sales support, and sales analyses processes. Orders of Magnitude includes the eAnalytics, eAuctions, eBilling, eFulfillment, eMarketing, eOrderManagement, eProducts, eQuotes, and eXchange Connect modules. The system's eAnalytics component generates ad hoc reports, along with preconfigured or customized reports. It also creates sales journals and inventory summary reports. Orders of Magnitude's eAuctions module supports dynamic pricing, buyer-specific bidding, and scheduled bidding. The eBilling module offers accounts receivable reports, invoicing, general ledger mapping, and credit card processing. Orders of Magnitude's eFulfillment component provides users with order fulfillment status information and back-order shipment management features. It also includes **inventory**, **packing slip**, manifest, and **e-mail** notification options. The eMarketing module supports upselling and cross-selling techniques and can generate automated e-mail marketing campaigns. It also analyzes customers' buying patterns. eOrderManagement supports remote and multi-channel order entry with return processing. Orders of Magnitude's eProducts offers customer-specific pricing, data consolidation, and automated product segmentation features. The system's eQuotes offers personalized self-service and automated quote options. The eXchange Connect module supports communication between buyers and sellers. Multiple quotes are consolidated into single orders.

DESCRIPTORS: Auctions; B2B Marketplaces; E-Billing; E-Commerce; Financial Analysis; Financial Reporting; Internet Marketing; Order Fulfillment; Pricing; Sales Analysis

HARDWARE: Hardware Independent
OPERATING SYSTEM: Open Systems

PROGRAM LANGUAGES: Not Available
TYPE OF PRODUCT: Mainframe; Mini; Micro; Workstation
POTENTIAL USERS: Cross Industry, Enterprises, Financial Analysts,
E-Commerce, B2B Sellside Applications
PRICE: Available upon request

REVISION DATE: 020822

24/5/9

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00123366 DOCUMENT TYPE: Review

PRODUCT NAMES: E-Commerce (836109); New Economy (841951)

TITLE: E-Business Still An Elusive Goal for Most Companies

AUTHOR: Berry, John

SOURCE: InternetWeek, v810 p41(2) Apr 24, 2000

ISSN: 0746-8121

HOME PAGE: <http://www.internetwk.com>

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

To enter the e-commerce market, companies have to build supporting IT infrastructure and significantly alter their management philosophies and business cultures. However, a recent survey of 600 IT and business managers notes that most companies do not reach these goals. Almost all have implemented a level of e-business activity, but only 31 percent have successfully made a transition to e-business or put the needed management components in place. 65 percent of e-commerce-engaged respondents regard Web-based technology as very important in their company's ability to respond to change, while 28 percent of the non-engaged regard the technology as very important. 19 percent of non-engaged respondents regard Web technology as very unimportant. 'E-active' companies have recognized the power of strategic partnerships with business-base participants, and are working to create an electronic transaction loop supporting the entire sales cycle from product search to **shipping** information and **inventory** updating. E-active companies also deploy a flat management structure, partner with competitors when business dictates, and actively seek change management and internal reorganization to respond to the new business conditions created by the Internet and new business models.

COMPANY NAME: Vendor Independent (999999)

SPECIAL FEATURE: Graphs

DESCRIPTORS: Business Models; E-Commerce; New Economy

REVISION DATE: 20011130

24/5/10

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00119244 DOCUMENT TYPE: Review

PRODUCT NAMES: Melia 2.0 SQL Server (772496)

TITLE: Exchange Reports in Plain English

AUTHOR: Zeichick, Alan

SOURCE: InternetWeek, v782 p30(2) Sep 27, 1999

ISSN: 0746-8121

HOME PAGE: <http://www.internetwk.com>

RECORD TYPE: Review
REVIEW TYPE: Review
GRADE: A

MicroData Group's Melia (Microsoft Exchange Log Import Agent) 2.0, an economically priced, intuitive mail log manager, compiles and presents predefined reports that answer often-asked questions. With Melia, mail administrators can use logs to control Exchange servers and their e-mail traffic. The 32-bit Windows-based Melia can be installed on the same machine with Exchange or on another 32-bit Windows system. All Melia needs to function is the name and password of a valid account that is set up on the server, along with read-only access to Exchange Server's log files. Testers installed Melia on the testbed's Exchange 5.5 server, a Dell PowerEdge 2300 with dual 400MHz Pentium II processors and 256MB RAM running Windows NT 4 Server with Service Pack 4. Melia's agent parses the Exchange Server logs according to a user-set schedule, and stores summary data in its own database. Users have to re-enable Exchange logs that Melia requires. Melia ships in two versions: Standard, which stores data in Microsoft Access files and provides an Access 97 run-time engine; and the more costly SQL version, which uses SQL Server 6.5 or 7.0. Testers used the SQL version with SQL Server 7.0. Melia's core feature provides reports from a workstation application, which includes 42 predefined reports that answer such questions as 'Which Internet domains sent us the most mail?' Surprisingly, Melia does not track or **report** on the **contents** of e-mail coming into the server.

PRICE: \$695

COMPANY NAME: MicroData Group Inc (668699)
SPECIAL FEATURE: Charts Screen Layouts
DESCRIPTORS: E-Mail Utilities; Exchange; IBM PC & Compatibles; Internet Traffic Analysis; Network Administration; Report Generators; SQL Server; System Monitoring; Webmasters; Windows
REVISION DATE: 20020630

24/5/11

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00111205 DOCUMENT TYPE: Review

PRODUCT NAMES: Warehouse Pro (720399)

TITLE: Gear Up And Go: Porsche Cars accelerates parts delivery, improves...

AUTHOR: Dilger, Karen Abramic
SOURCE: Manufacturing Systems, v16 n8 pS24A(3) Aug 1998
ISSN: 0748-9488
HOMEPAGE: <http://www.manufacturingsystems.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

Logility's Warehouse Pro warehouse management system (WMS) is used by Porsche Cars North America to allow Porsche to meet its objective of matching customer service levels with the high quality of Porsche automobiles. Porsche's goals for the WMS were the ability to accelerate the receiving process by reconciling ordered parts with parts received; better accuracy for stored product locations and order picking, as well as control of scenarios requiring special shipping; lowering of freight charges resulting from reshipping of orders; and elimination of the time spent on manual tasks during data entry. The software has allowed Porsche to

reassign staff who formerly **checked** orders before **shipping**. Porsche's replenishment tactics have also helped accelerate operations. Elimination of manual processing has enhanced order and shipping precision. Parts received from vendors generally arrive with **bar - coded labels**, and receiving operations use radio-frequency terminals to scan part numbers and enter quantities. Then the system directs them to storage locations, and allows operators to confirm correctness of quantities and that the correct part is being stowed. Before Warehouse Pro, logging a shipment required as long as 10 days, but with Warehouse Pro the job is done in three days. Various other features and advantages of Warehouse Pro are described.

COMPANY NAME: Logility Inc (634191)
DESCRIPTORS: Inventory; Manufacturing; Material Control; Part Ordering;
Warehouse Management
REVISION DATE: 20010630

24/5/12

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00104621 DOCUMENT TYPE: Review

PRODUCT NAMES: Internet Marketing (835552)

TITLE: E-commerce = E-returns
AUTHOR: Machlis, Sharon
SOURCE: Computerworld, v31 n51 p1(2) Dec 22, 1997
ISSN: 0010-4841
HOMEPAGE: <http://www.computerworld.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

E-commerce will soon have to deal with a phenomenon long familiar to its telephone and print-based counterpart, i.e., post-holiday returns of merchandise. Analysts predict a billion dollars of holiday products bought on the Internet could result in a hundred million dollars of returns. Companies doing online business do not have the structures in place to handle this yet. In addition, companies that have offline as well as online sites of business will need to set policies for where customers should return merchandise. To accept returns, systems have to be synchronized and a substantial amount of integration is needed. Traditional catalog companies such as L.L. Bean have systems in place to a greater extent than new companies. L.L. Bean, for example, has an integrated online ordering and **inventory** management and **shipping** system in place. Other e-commerce dealers, such as Walt Disney Company and Barnes & Noble, are trying to preserve distance between their online and offline stores. They ask that consumers not return products to their stores. Still other companies are introducing extra steps into the return process. Garden Escape Incorporated, for example, wants customers to telephone before returning a gift. Although this makes the process of accepting returns much more expensive, the company wants to personally interview customers about what they disliked about their products.

COMPANY NAME: Vendor Independent (999999)
SPECIAL FEATURE: Screen Layouts
DESCRIPTORS: Internet Marketing; Internet Shopping; Order Fulfillment;
Retailers
REVISION DATE: 20020819

24/5/13

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.

(c)2003 Info.Sources Inc. All rts. reserv.

00063082 DOCUMENT TYPE: Review

PRODUCT NAMES: Barcoding (830208); Police Departments (830421)

TITLE: Guns, drugs and money--keeping track of criminal evidence

AUTHOR: Staff

SOURCE: Automatic ID News, v10 n2 p16(1) Feb 1994

ISSN: 0890-9760

HOME PAGE: <http://www.AutoIDNews.com>

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

A metropolitan police department revamped its paper-based filing system for police property, after the Police Chief was charged with embezzling police department funds. Today, the department has a complete audit trail for every piece of evidence they handle. The first part of the project was purging the storage of some irrelevant items that had been there for up to 20 years. Now, every item **checked** into the property room **receives** a **bar code** ID **tag**. The Department uses **Code 39 bar code** symbology on plain paper **labels**. Shelves also have their own unique **bar code labels**. Clerks use portable scanners to read the **bar code labels** as items are moved. A piece of property can now be tracked, from the minute it comes in, to when it leaves.

COMPANY NAME: Vendor Independent (999999)

DESCRIPTORS: AutoID; Barcoding; Inventory; Police Departments; Record Management

REVISION DATE: 20020819

?show files;ds
File 2:INSPEC 1969-2003/Jan W2
(c) 2003 Institution of Electrical Engineers
File 35:Dissertation Abs Online 1861-2003/Dec
(c) 2003 ProQuest Info&Learning
File 65:Inside Conferences 1993-2003/Jan W3
(c) 2003 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2003/Dec
(c) 2003 The HW Wilson Co.
File 233:Internet & Personal Comp. Abs. 1981-2003/Jan
(c) 2003 Info. Today Inc.
File 256:SoftBase:Reviews,Companies&Prods. 82-2003/Dec
(c)2003 Info.Sources Inc
File 474:New York Times Abs 1969-2003/Jan 23
(c) 2003 The New York Times
File 475:Wall Street Journal Abs 1973-2003/Jan 23
(c) 2003 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group
File 94:JICST-EPlus 1985-2003/Nov W2
(c)2003 Japan Science and Tech Corp(JST)
File 6:NTIS 1964-2003/Jan W4
(c) 2003 NTIS, Intl Cpyrght All Rights Res
File 34:SciSearch(R) Cited Ref Sci 1990-2003/Jan W3
(c) 2003 Inst for Sci Info
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 1998 Inst for Sci Info
File 7:Social SciSearch(R) 1972-2003/Jan W3
(c) 2003 Inst for Sci Info

*bibliographic
NPL files*

Set	Items	Description
S1	1420706	MAIL OR POST?? OR LETTER? ? OR PACKAGE? ? OR BOX?? OR CRAT- E? ? OR BUNDL? OR PARCEL? OR CARTON?
S2	3094128	DELIVER? ? OR SHIP? ? OR SHIPMENT OR SHIPP??? OR TRANSPORT- ?? OR FREIGHT OR AIRFREIGHT OR EXPRESS OR OVERNIGHT OR OVER()- NIGHT OR CONSIGNMENT? ? OR RECEIV??? OR HAUL??? OR CARTAGE OR CARGO OR LOAD? ?
S3	7086210	VERIF? OR TEST OR TESTS OR VALIDAT? OR DETERMIN? OR CHECK? OR CONFIRM? OR PROVE?
S4	8873	BAR()CODE? ? OR BARCODE? OR CODE() (39 OR THIRTYNINE OR THI- RTY()NINE OR 128 OR ONE(2W)TWENTY()EIGHT OR ONETWENTYEIGHT OR 11 OR ELEVEN OR 93 OR NINETYTHREE OR NINETY()THREE)
S5	10113	IDENTIFIER OR UPC OR USS OR UNIVERSAL()PRODUCT()CODE? ? OR UNIFORM()SYMBOL()SPECIFICATION? ?
S6	1042366	LABEL??? OR TAG? ? OR STICKER? ? OR SEAL? ? OR PLATE? ? OR CARD? ? OR TICKET? ?
S7	3747391	VIRTUAL OR ELECTRONIC OR E OR DIGITAL OR MACHINE()READABLE OR AUTOMATE? OR COMPUTERIZED
S8	997946	CONTENT? ? OR SHIPPING OR PACKING
S9	3588722	RECORD? ? OR SLIP? ? OR LIST? ? OR CERTIFICATE? ? OR TALLY? ? OR TALLEY? ? OR TALLIES OR STATEMENT? ? OR REPORT? ? OR RE- GISTER? ? OR TABULATION OR ENUMERATION OR VOUCHER? ?
S10	1507858	ITEM? OR INVENTORY OR CHECKLIST? ? OR INDEX OR NOTE? ? OR REGIST???
S11	18774	S4 OR S5
S12	4801419	S9 OR S10
S13	1297	S6(5N)S11
S14	96126	S2(5N)S3
S15	19	S13(S)S14
S16	1210	S8()S12
S17	1	S15(S)S16
S18	13630	S8(3N)S12
S19	1	S15(S)S18
S20	31523	S8(10N)S12
S21	2	S15 AND S20

S22	38	S7(10N)S16
S23	9	S22 AND (S1 OR S14)
S24	9	S22 AND (S1 OR S13 OR S14)
S25	9	S23 OR S24
S26	9	S25 NOT PY>2000
S27	8	S26 NOT PD=20000601:20030228
S28	3	RD (unique items)

?t s27/3,k/all

27/3,K/1 (Item 1 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2003 Institution of Electrical Engineers. All rts. reserv.

03507885 INSPEC Abstract Number: C90003585

Title: The EBOOK3 electronic book
Author(s): Savoy, J.
Author Affiliation: Inst. Autom. & Rech. Oper., Fribourg Univ.,
Switzerland
Journal: Technique et Science Informatiques vol.7, no.5 p.437-50
Publication Date: 1988 Country of Publication: France
CODEN: TTSIDJ ISSN: 0752-4072
Translated in: Technology and Science of Informatics
U.S. Copyright Clearance Center Code: 0752-4072/88/05/437-14\$3.40
Language: French
Subfile: C

...Abstract: digital processing with distinct editing and reading systems, is described. The benefits of sequentially indexed **electronic** reading are illustrated by reproductions of screen displays showing a **contents list**, definition of the standard form, worked examples and exercises. The principal components of the author...

...Descriptors: software **packages**

27/3,K/2 (Item 2 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2003 Institution of Electrical Engineers. All rts. reserv.

03085472 INSPEC Abstract Number: D88000923

Title: LeviLink makes QR a reality (retail technology)
Journal: Chain Store Age Executive vol.64, no.1 p.92
Publication Date: Jan. 1988 Country of Publication: USA
CODEN: COMLEF ISSN: 0193-1199
Language: English
Subfile: D

...Abstract: s LeviLink system. The system is designed so that a retailer can use vendor marking, **electronic** purchase orders, model stock management, **electronic** packing slip / bar - coded carton tags, **electronic** invoicing, a retailer **electronic** data interchange package, or sales tracking. While a number of retailers have started using one or more of...

...Identifiers: **carton** tags

27/3,K/3 (Item 1 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2003 Info. Today Inc. All rts. reserv.

00531728 99PI04-235

MSN Internet Access 2.6
Alwang, Greg
PC Magazine, April 20, 1999, v18 n8 p114, 1 Page(s)
ISSN: 0888-8507
Company Name: Microsoft
URL: <http://www.microsoft.com>
Product Name: MSN Internet Access 2.6

... ISP. Says that it offers some attractive features such as a quick connect/disconnect option, **e - mail** notification, and useful **content**. **Notes** that it includes a single Internet-based **e - mail** account as well as additional **e - mail** through its Hotmail service. However, points out

that it provides no personal Web page hosting...

Descriptors: Internet Service Providers; Online Services; Electronic Mail ; Internet

27/3,K/4 (Item 1 from file: 256)

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c)2003 Info.Sources Inc. All rts. reserv.

01781282 DOCUMENT TYPE: Product

PRODUCT NAME: e.SLS, e.Shipping Logistics Solution (781282)

MONT LLC (572021)

277 Southfield Pkwy #135

Forest Park, GA 30297-2527 United States

TELEPHONE: (404) 366-1700

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 020117

...service level. e.SLS can also produce shipping labels and complete shipping paperwork. including manifests, **packing lists**, MBOL, and BOL. e.SLS helps shippers rate, ship, and track their **packages** across the supply chain. They can work with multiple carriers, from major carriers to regional...

...all on a single system. When used with MONT's WMS-2000 warehouse system, the **package** can help companies reduce their overall transportation costs by shipping the right way every time.

27/3,K/5 (Item 2 from file: 256)

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c)2003 Info.Sources Inc. All rts. reserv.

01228575 DOCUMENT TYPE: Product

PRODUCT NAME: Mail Order Manager (MOM) for Windows 4.0 (228575)

Dydacomp (465801)

11 D Commerce Way

Totowa, NJ 07512 United States

TELEPHONE: (973) 237-9415

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 011019

PRODUCT NAME: Mail Order Manager (MOM) for Windows 4.0...

Mail Order Manager (MOM) for Windows 4.0 is order management software designed to run on...

...and NT. MOM provides an efficient and effective solution to automate any size of direct **mail** or electronic commerce company. Through the system's modular expandability and with its practical dBASE...

DESCRIPTORS: Direct Marketing; Catalogs; Mailing Lists; **Shipping** ;
Inventory ; Order Entry; Order Fulfillment; Telemarketing; Internet Marketing; **E -Commerce**

27/3,K/6 (Item 3 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

01100285 DOCUMENT TYPE: Product

PRODUCT NAME: JacanaForms 8.0 (100285)

Momentum Utilities Pty Ltd (607479)
PO Box 6945 BC
Baulkham Hills NSW2153, Australia
TELEPHONE: () 612-96806000

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 020724

...of output in multiple formats in print, PDF, and HTML with interfaces available to e-**mail**, Web, and fax systems. With JacanaForms 8.0, the look and feel of each document...

...simultaneous output of several types of document in multiple formats from a single data stream, e.g. invoice and **packing list** and credit memo. JacanaForms' flexible printing options let users customize and print documents locally or...

27/3,K/7 (Item 4 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

01015857 DOCUMENT TYPE: Product

PRODUCT NAME: Actinic Business (015857)

Actinic Software LLC (658332)
197 Turnpike Plaza Rt 18 S #235
East Brunswick, NJ 08816 United States

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 020101

...Dynamic links to external databases control inventory and product images. Other software features include printing **packing lists** and invoices, back ordering, cookies, automatic e-**mail** order confirmations, and search site maps.

27/3,K/8 (Item 5 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

01014001 DOCUMENT TYPE: Product

PRODUCT NAME: Orders of Magnitude (014001)

OrderFusion Inc (682756)
8895 Towne Center Dr #105-241

San Diego, CA 92122 United States
TELEPHONE: (858) 232-2488

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 020822

...with order fulfillment status information and back-order shipment management features. It also includes inventory, **packing slip**, manifest, and **e-mail** notification options. The eMarketing module supports upselling and cross-selling techniques and can generate automated **e-mail** marketing campaigns. It also analyzes customers' buying patterns. eOrderManagement supports remote and multi-channel order...

?show files;ds

File 15:ABI/Inform(R) 1971-2003/Jan 24
(c) 2003 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2003/Jan 23
(c) 2003 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2003/Jan 24
(c)2003 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2003/Jan 23
(c) 2003 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2003/Jan 22
(c) 2003 The Gale Group

*full text
VPL files*

Set	Items	Description
S1	5295011	MAIL OR POST?? OR LETTER? ? OR PACKAGE? ? OR BOX?? OR CRAT- E? ? OR BUNDL? OR PARCEL? OR CARTON?
S2	7187980	DELIVER? ? OR SHIP? ? OR SHIPMENT OR SHIPP??? OR TRANSPORT- ?? OR FREIGHT OR AIRFREIGHT OR EXPRESS OR OVERNIGHT OR OVER()- NIGHT OR CONSIGNMENT? ? OR RECEIV??? OR HAUL??? OR CARTAGE OR CARGO OR LOAD? ?
S3	4899617	VERIF? OR TEST OR TESTS OR VALIDAT? OR DETERMIN? OR CHECK? OR CONFIRM? OR PROVE?
S4	76960	BAR()CODE? ? OR BARCODE? OR CODE() (39 OR THIRTYNINE OR THI- RTY()NINE OR 128 OR ONE(2W)TWENTY()EIGHT OR ONETWENTYEIGHT OR 11 OR ELEVEN OR 93 OR NINETYTHREE OR NINETY()THREE)
S5	42111	IDENTIFIER OR UPC OR USS OR UNIVERSAL()PRODUCT()CODE? ? OR UNIFORM()SYMBOL()SPECIFICATION? ?
S6	2405408	LABEL??? OR TAG? ? OR STICKER? ? OR SEAL? ? OR PLATE? ? OR CARD? ? OR TICKET? ?
S7	6384543	VIRTUAL OR ELECTRONIC OR E OR DIGITAL OR MACHINE()READABLE OR AUTOMATE? OR COMPUTERIZED
S8	1664454	CONTENT? ? OR SHIPPING OR PACKING
S9	7849591	RECORD? ? OR SLIP? ? OR LIST? ? OR CERTIFICATE? ? OR TALLY? ? OR TALLEY? ? OR TALLIES OR STATEMENT? ? OR REPORT? ? OR RE- GISTER? ? OR TABULATION OR ENUMERATION OR VOUCHER? ?
S10	4102210	ITEM? OR INVENTORY OR CHECKLIST? ? OR INDEX OR NOTE? ? OR REGIST???
S11	114239	S4 OR S5
S12	9664130	S9 OR S10
S13	9675292	S12 OR MANIFEST? ?
S14	177983	S2(5N)S3
S15	21563	S6(5N)S11
S16	7025	S8()S13
S17	349	S7(5N)S16
S18	2	S14(10N)S15(10N)S17
S19	2	S14(S)S15(S)S17
S20	292282	S2(10N)S3
S21	25252	S6(10N)S11
S22	69362	S8(5N)S13
S23	6075	S7(10N)S22
S24	6	S20(S)S21(S)S23
S25	6	S19 OR S24
S26	4	S25 NOT PY>2000
S27	4	S26 NOT PD=20000601:20030228
S28	3	RD (unique items)

28/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

01337576 Supplier Number: 41578563 (USE FORMAT 7 FOR FULLTEXT)
Say Goodbye to the Days of Paper Orders
Chain Store Age Executive with Shopping Center Age, pS8B
Oct, 1990
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 758

... number.

As each carton is loaded onto the truck, the bar code is scanned, electronically **verifying** that it is the right carton. An **electronic shipping manifest** is then immediately created and sent to the retailer. When the merchandise arrives, the retailer scans the **bar - code label** to make certain that the correct carton has been received.

From weeks to days: The...

28/3,K/2 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

07621789 SUPPLIER NUMBER: 16735539 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Take it or leave it? (automated shipping systems) (Small-Parcel Update)
Cooke, James Aaron
Traffic Management, v33, n11, p43(3)
Nov, 1994
ISSN: 0041-0691 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 2207 LINE COUNT: 00174

... the others, Libra consists of a personal computer, software, a scale, and a printer. The **automated device records shipping** information, generates a **bar - coded label**, and produces an invoice as well as daily management reports. "Libra expedites the pickup of packages," explains Jill Gwazdauskas, Airborne's director of national accounts and customer automation. "The (shipping) **label is bar - coded** and the driver scans it when he gets there to **confirm** the pickup."

Airborne's automated **shipping** device is equipped with a modem to allow the two-way transfer of information between...

28/3,K/3 (Item 1 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

01654376
UNITED STATIONERS - Services Data.
ANNUAL REPORT 1986 p. 01

... on personal computers that directly access United Stationers' database through dedicated lines, allowing dealers to **check inventory**, place orders and give **shipping** instructions from their own warehouses. COPAS (**Computerized Office Products Accounting System**) is a minicomputer system with a sophisticated software program designed for...

... The most basic system, AIM (Automated Inventory Management), is an inventory management system that utilizes **bar - coded labels** read by an electronic wand.

While the company's customers enjoy a wide variety of...

?show files;ds

File 9:Business & Industry(R) Jul/1994-2003/Jan 23
(c) 2003 Resp. DB Svcs.
File 20:Dialog Global Reporter 1997-2003/Jan 24
(c) 2003 The Dialog Corp.
File 610:Business Wire 1999-2003/Jan 24
(c) 2003 Business Wire.
File 613:PR Newswire 1999-2003/Jan 24
(c) 2003 PR Newswire Association Inc
File 624:McGraw-Hill Publications 1985-2003/Jan 24
(c) 2003 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2003/Jan 23
(c) 2003 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2003/Jan 23
(c) 2003 The Gale Group
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc

*full text
NPL files*

Set	Items	Description
S1	6367123	MAIL OR POST?? OR LETTER? ? OR PACKAGE? ? OR BOX?? OR CRAT- E? ? OR BUNDL? OR PARCEL? OR CARTON?
S2	8103801	DELIVER? ? OR SHIP? ? OR SHIPMENT OR SHIPP??? OR TRANSPORT- ?? OR FREIGHT OR AIRFREIGHT OR EXPRESS OR OVERNIGHT OR OVER()- NIGHT OR CONSIGNMENT? ? OR RECEIV??? OR HAUL??? OR CARTAGE OR CARGO OR LOAD? ?
S3	5834212	VERIF? OR TEST OR TESTS OR VALIDAT? OR DETERMIN? OR CHECK? OR CONFIRM? OR PROVE?
S4	33183	BAR()CODE? ? OR BARCODE? OR CODE() (39 OR THIRTYNINE OR THI- RTY()NINE OR 128 OR ONE(2W)TWENTY()EIGHT OR ONETWENTYEIGHT OR 11 OR ELEVEN OR 93 OR NINETYTHREE OR NINETY()THREE)
S5	44992	IDENTIFIER OR UPC OR USS OR UNIVERSAL()PRODUCT()CODE? ? OR UNIFORM()SYMBOL()SPECIFICATION? ?
S6	2298701	LABEL??? OR TAG? ? OR STICKER? ? OR SEAL? ? OR PLATE? ? OR CARD? ? OR TICKET? ?
S7	5511263	VIRTUAL OR ELECTRONIC OR E OR DIGITAL OR MACHINE()READABLE OR AUTOMATE? OR COMPUTERIZED
S8	1424310	CONTENT? ? OR SHIPPING OR PACKING
S9	10949019	RECORD? ? OR SLIP? ? OR LIST? ? OR CERTIFICATE? ? OR TALLY? ? OR TALLEY? ? OR TALLIES OR STATEMENT? ? OR REPORT? ? OR RE- GISTER? ? OR TABULATION OR ENUMERATION OR VOUCHER? ?
S10	4749960	ITEMI? OR INVENTORY OR CHECKLIST? ? OR INDEX OR NOTE? ? OR REGIST??? OR MANIFEST? ?
S11	76922	S4 OR S5
S12	13007369	S9 OR S10
S13	5526941	S7 OR COMPUTERISED
S14	161723	S2(5N)S3
S15	8072	S11(5N)S6
S16	41	S14(10N)S15
S17	4468	S8()S12
S18	265	S13(10N)S17
S19	0	S16(10N)S18
S20	0	S16(S)S18
S21	0	S16 AND S18
S22	46782	S8(3N)S12
S23	5568	S13(S)S22
S24	0	S16 AND S23
S25	267038	S2(10N)S3
S26	9673	S11(10N)S6
S27	48	S23 AND S26
S28	20	S23(S)S26
S29	10	S28 NOT PY>2000
S30	10	S29 NOT PD=20000601:20030228
S31	8	RD (unique items)

31/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2003 Resp. DB Svcs. All rts. reserv.

02820700 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Seamless operations at Landsend.com

(Lands' End registered \$138 mil in online sales in FY2000, compared with \$61 mil in FY1999; its online operations were able to merge effortlessly with its conventional sales)

DSN Retailing Today, v 39, n 9, p A4

May 08, 2000

DOCUMENT TYPE: Journal ISSN: 0012-3587 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1048

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...realm that has proven problematic for many bricks-and-mortar retailers and manufacturers making the **electronic** jump. Because it is at the core a catalog operation, Lands' End has in place...

...service no matter how purchases are initiated. Picking-and-packing functions are handled by matching **barcoded labels** on warehouse shelves to those appearing on picking-and- **packing lists** . This decreases the potential for human error and allows goods to be shipped out on...

31/3,K/2 (Item 2 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2003 Resp. DB Svcs. All rts. reserv.

02023198 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Cable outfit hooks up to bar code system

(Jones Intercable, with 72,500 cable subscribers in greater Kansas City, placed a version of AWACS at its 5,000 sq ft warehouse)

Automatic I.D. News, v 13, n 13, p 14

December 1997

DOCUMENT TYPE: Journal ISSN: 0890-9768 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 326

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...to Mark Garrett, materials manager at the facility.

photo omitted

Online since February 1995, the **automated** system is a customized version of the Advanced Warehouse Automation Control System (AWACS). Easily accessible...

...area network, AWACS utilizes hand-held scanning terminals, wedge decoders, thermal printers, ink-jet printers, **Code 39 bar code labels** for material storage and identification, and software to receive, store and issue warehouse materials ranging...

...head screws to 7,000-pound fiber-optic cable reels. Each storage location has two **bar code labels** , one scanned for location, the other for item. Key entering any changes to the computer system's purchase order after comparison with an order's **packing slip** is the only data entry remaining in receiving, says Garrett. "Although it's a batch...

31/3,K/3 (Item 1 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

05692307 (USE FORMAT 7 OR 9 FOR FULLTEXT)

**Speech Recognition System Improves Productivity by 50% According to
Distribution and Marking Services**

BUSINESS WIRE

June 10, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 970

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Application then combines the store and PO numbers with internal routing instructions and prints a **barcode label** through an attached printer. Packages are then tracked and routed through DMSI's process using the **bar code label**. In addition, as the truck is unloaded, the system automatically sends the package receipt, variance...

31/3,K/4 (Item 2 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

01492056 (USE FORMAT 7 OR 9 FOR FULLTEXT)

**Productive Systems Announces SmartEDI Full Cycle EDI Solution for
Automotive Parts Suppliers**

BUSINESS WIRE

April 28, 1998 9:45

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 320

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... the customer purchase order; and SmartASN(TM) for automatically creating advance ship notices and master **packing lists**. Additional information can be obtained from Productive Systems at 614/777-8020. Productive Systems is...

31/3,K/5 (Item 3 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

01336150 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Azalea Software's Bar Codes and Seagate Crystal Reports

BUSINESS WIRE

April 08, 1998 8:22

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 376

... applications rarely interface with an existing database file. Founded in 1992, Azalea Software is a **digital** type foundry specializing in bar code and OCR fonts. Their products are available for Microsoft...

31/3,K/6 (Item 1 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

03816572 Supplier Number: 48280333 (USE FORMAT 7 FOR FULLTEXT)

EC COMES TO THE AID OF UNIVERSITY PRESSES

Electronic Commerce News, v3, n6, pN/A

Feb 9, 1998

Language: English Record Type: Fulltext

Document Type: Newsletter; General
Word Count: 377

... Crucial To Total Automation

Among its chief advantages is the ASN's ability to help **automate** otherwise time-consuming records-keeping. The ASN package will transmit shipping data to individual stores by creating an **electronic packing list**. The **list** embeds an item-by-item **manifest** of the **contents** of each carton of books on a **bar - coded label** so that when the carton arrives at its destination the labels can be scanned and...

31/3,K/7 (Item 1 from file: 813)
DIALOG(R)File 813:PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.

1012605 LATH059
Barcode Anything Is Included On Tech Data's Best Sellers List

DATE: October 24, 1996 13:21 EDT WORD COUNT: 449

...three million (scanning).

Barcode Anything SCAN CCD (Suggested Street Price: \$299) is part of the **Barcode** Anything line of bar coding products, which includes **labeling** software, scanners, tracking software, and specialty printers. Zebra's flagship product, the **Barcode** Anything SUITE, includes **Labeling** software, a scanning wand, and tracking software in one integrated package. The SUITE contains templates that make it easy for anyone to improve various business processes, including **inventory** control, **shipping** /receiving, document imaging and **automated** data entry. The Barcode Anything SUITE's suggested street price is \$299.

"We're pleased...

31/3,K/8 (Item 2 from file: 813)
DIALOG(R)File 813:PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.

0374378 CL004
NEW PIONEER-STANDARD CENTER SHIPPING AS MUCH AS \$2 MILLION IN ORDERS A DAY

DATE: May 29, 1991 10:03 EDT WORD COUNT: 499

...through a computer-driven system which utilizes radio-transmitted computer signals to forklift operators and **electronic** eyes and wands which read **barcodes**. "The only paper produced are **packing lists**, parts **labels** and address labels, and that is as the order is being reviewed in Quality Control...